

F. R. Fesberg

RECORD

BR
75d

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*Pun Raivavae - Pun Raia
ridge, Waianae mts.
Mahekeke - Waianae Kai
March 31, 1935*

3
5
8
34
38
44
52
56

Puu Kawiwi - Puu Kaala
ridge, Waianae Mts.
Makaha - Waianae Kai

March 31, 1935

Top 1200 m.

ape-ape 1100 m.

Saddle 740 m. lunch 730 m.

bottom 560 m.

Collection and Field Note Book

No. 4

(Apr. 21, 1934 - July 1, 1935)

(8658 - 10999)

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PLANT COLLECTION NUMBER BOOK BEGINNING
WITH 8658 AND ENDING WITH 10999 175-192
Hawaiian Islands

* * *

BR
1952

F. R. Fosberg

Observations
(Mangarevan Exped.)

also

Coll. No. book

Collection numbers

10710 - 10999

and

localities for 8658-10709.

BR
750

F. R. Fosberg

Observations
(Mangarevan Exped.)
also

Coll. No. book

Collection numbers

10710 - 10999

and

localities for 8658 - 10709.

1200 April 21, 1934

Fanning Island - Line Is. ined

Walked along inner beach from ^{inner} cable station northeast ^{to} for about a mile or more. ^{ms,} This brought us into a ^{ences} large patch of *Tournefortia* and *Pisonia* woods. ^{olutely}

Here we crossed over into ^{them,} the woods and out onto the outer shore, back ^{due-} along the outer shore about half way to the station, then across to ^{um} the inner shore again, and back to station landing.

Along the inner shore was a scrub of *Tournefortia*, *Scaevola frutescens* and *Pandanus*. Of course ~~coconuts~~ were everywhere here too. The *Scaevola* ^{is} reached at least 4 m. in height. Coll. *Pandanus* here. ⁱ

In the real forest, the *Tournefortia* and *Pisonia* reached great size, up to 20 m. tall and ~~in~~ in the largest *Pisonia* specimens a meter thru ~~the~~ near the base. The *Tournefortia*

was flowering and fruiting abundantly, but the *Pisonia* showed no sign of fruit or flower. The *Pisonia* wood was very ~~tough~~ brittle and soft. It was quite moist in this forest. The open glades here, especially near the outer shore were covered with *Boerhaavia* and with a form, or perhaps 2 forms, of *Heliotropium anomalum*. One was white flowered, with only a small yellow throat, and very strong sweet odor. The other was yellow, shading to cream at the edges and with only a slight, ^{but} different odor. They had very narrow leaves, decidedly green, rather than silvery. Both forms grow side by side.

The *Boerhaavia* was remarkably uniform everywhere, having entire, large, elliptical leaves, bright green. *Sida fallax* (?) was quite abundant here, too.

The open spaces on both

sides between the woods and the station contained little but a scattered bunch grass of *Lepturus repens*. This seems to assume many forms, perhaps due to differences in age and habitat. Ponds of water had absolutely nothing growing in them, except possibly a microscopic green or blue-green alga.

Polypodium scolopendrium
Pandanus
Lepturus repens
Cocos nucifera
Fleurya ruderalis (?)
Boerhaavia
Pisonia grandis
Portulaca lutea
Cassytha filiformis
Lepididium Oerhaiensis
Euphorbia hirta
Euphorbia prostrata
Phyllanthus niruri
Sida fallax
Tournefortia argentea
Heliotropium anomalum
Scaevola frutescens
Erigeron albidus
Vernonia cinerea

Coll. isopods under
coral rocks near the
cable station landing.
No. 1 rap.

Coll. nos. H. St. J. + F.R.F. 14106-14111.

1701 April 21-22, 1934

English Harbor, Fanning Island

Coll. a few weeds around
the settlement.

**Cyperus rotundus*
is very abundant.

The following cultivated plants
are not recorded by Christopherson

Caladium bicolor
**Asplenium nidus*
**Cordyline terminalis*
Crinum asiaticum
Crinum
Atamoseo rosea
Ficus carica
Antigonon leptopus
Dianthus caryophyllus
Bauhinia (dying)
Clitoria ternata
Pelargonium

Coll. nos. H. St. J. + F.R.F. 14114

F.R.F. 11000-11002

Citrus (lime)
Citrus (lemon)
Althea rosea
Eugenia jambos (rose apple)
Cucurbita
Citrullus (Watermelon)
Pisonia batatas (Cantaloupe)
Lycopersicon esculentum
Spathodea campanulata
Gaillardia
Zinnia
Tagetes
~~*Synedrella nodiflora*~~
Cyrtosperma chamissonis
Nephrolepis exaltata
Asparagus sprengeri
Allamanda cathartica Hendersonii
Plumieria (yellow white)
Brassica (mustard)

1702 April 22, 1934

Fanning Island
1 mi. S. of English Harbor.

Coconut plantation.

Coconut trees that have
fallen down just keep
on growing, assuming various
contorted positions as

If the head falls in the shade
the plant dies. One tree, upright,
was branched Ψ into three
equal branches about 15 feet up.
The branches were about 10 feet
long, all bearing nuts.

Mimabilis jalappa
Nothopanax 2 sp.
Guettarda speciosa

Asparagus plumosa

Coll. Nos. H. St. J. + F.R.F. 14112

1203 April 23, 1934
Fanning Island - Outer edge
south of English Harbor.

Coconut plantation on
coral shingle. Coll. isopods,
millipeds and an earthworm
under ~~acacia~~ ^{introduced} ~~Quettarda~~
Tree(?) Coll. 2 insects (3) on
a coconut tree among leaf
bases, also land shells.
Coll. land shells among
bases of bunch grass
below.

Beyond coconut plantation
a scrub of *Scaevola frutescens*
with a little *Tournefortia*.
Scaevola here grows to
3-4 m. tall. The stones are
small and have a very
peculiar sculpturing.
Coll. shells in decaying,
insect eaten leaves on the
coral shingle in this scrub.

Coll. nos. H. B. J. + F. R. 7. 14115-14118

1204 April 25, 1934
Fanning Island - Vai Tepu

Flats of broken coral and
shells covered with pools
of brackish water. A
blue green alga similar
to *Nostoc* grows abundantly
^{loose} on the bottom. There is
a scattering of bunches
of *Lepturus repens* and
here and there some rather
scrubby *Lesunium portula-*
cacum, in one place
this was quite abundant.
The only living animals
were land crabs and
hermit crabs, and
under the coral pieces
around the edge, under
dead *Ipomoea glaberrima*,
were isopods, land
shells and *Collembola*,
all of which I collected (4). ~~the~~
~~side~~ The side toward
the inside of the lagoon
was mostly coconut
plantation while the
outer side was
Tournefortia scrub
in places covered with
Ipomoea glaberrima
which seemed to
completely smother

out everything. On the inner side *Heliotropium anomalum* mixed with the bunch grass at the edges. The leaves were short and oblanceolate while back among the coconut trees they were long and lanceolate. Both the color and odor forms mentioned in #1200 were present side by side in the halophytic habitat.

Coll. nos. H.H.J. + F.R.F. 14119-14122.

1205 May 7, 1934
Tahiti, Society Islands
Fantana Valley below
the falls.

Vegetation principally weeds, especially at the lower part. Very luxuriant.

The most abundant plants are *Elephantopus* sp., *Hibiscus tiliaceus* and *Commelina nudiflora*.

The assortment of weeds is somewhat the same as that in the wet lower parts of the Hawaiian Islands but the growth is much more luxuriant.

Coll. isopods under rocks #1205

Coll. nos. H.H.J. + F.R.F.
14123-14130

1206 May 9, 1934

Tantana Valley ~~above the~~
on the trail from below
the falls, up the side
and above the falls.
We went about 1 km.
above the falls.

Most of the way was
thru a vanilla plantation.
The forest had been cleared
off of a very steep slope
and a few trees left. Coffee
and Nothopanax were
planted to make young
straight shoots for
the vanilla plants to climb
over. The flowers have to
be hand pollinated. The
plantations are very weedy.

Above the plantation the
forest becomes more
native, very wet, but
still lower forest.

Collected a few plants but
made no effort to get much.
Coll. nos. H. H. John & F. R. Fosberg 14131-14151.

Coll. some snails ~~and~~ and insects.
Gave the snails to Dr. Cook.

Ants living under the moss on
a tree trunk, with a little system of
galleries, but not cut in the bark at all.

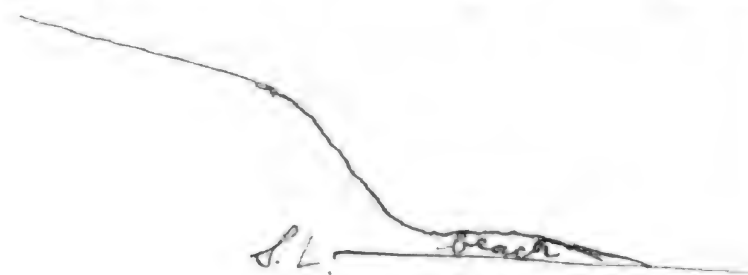
Insect colls. no. 6 + 7.

20000000 in 1924 79000 in 1933

1207 May 10, 1934

Matavai Bay, south east of
Papeete, Tahiti.
(Obs. for Palmer.)

Along the shore of Matavai
Bay, southeast of Papeete,
the ridges are all truncate
at their seaward ends.



There is a strip of beach at
the base, sometimes as much
as 60 m. wide, of black sand,
in some places, at least,
mostly olivine. The
steep part of the slope
is perhaps 40-60 m. high.

The surface rock in the
ridges is a soil, bright
red in color, similar to
that at Wahiawa or Kaimukui, Oahu.
Beneath this are layers
of more or less weathered
basalt. These are evidently
successive flows with
layers of a crumbly rubble.
The solid layers are con-
spicuously columnar on
cut edges.

1208 May. 934
from the Leper colony, 7 mi.
S.E. Papeete, around to
Faarahi, Tahiti.

Near the Leper colony
two or three of the higher
ridges have the truncate
ends much steeper
and a few blocks and
stacks, 1-2 m. tall at
the base.

Between Papeete Valley
and Tiarai Valley the ridges
have the cliffs much
steeper - in some places
almost perpendicular -
but not so high.

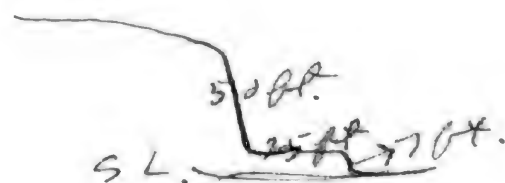


At the bases there were
wave cut benches like
platforms 2-40 m. wide,
and varying from the
surface of the water, or
swash, up to 2.5 m. The
rock is a black basalt.
Erosion by plucking or
breaking out blocks,

and by undercutting, is
very prominent. Chemical
erosion very noticeable
in pitting and rounding
off of corners. I could
not tell anything about
erosion by abrasion or
battering by wave thrown
tools. Deep water immediately
off shore.

The prevailing wind
is diagonal to the coast.

At Faarahi Valley, several
km. further on were
a few more ridges of this
character and Dr.
St. John photographed
the bench at the foot
of one.



1209 May 11, 1934
 Apia ~~Maua~~ Valley,
 Fiti. 0-40 m. alt.

Very wet valley. Trees
 in the floor - mostly
 huge "mape" or *Nocarpus*
edulis. Typical
 lowland vegetation,
 though of a very wet
 character. Even leaf
 epiphytes (hepaticae)
 present. Many orchids
 growing epiphytically
 in the mossy trunks
 and branches of the
 trees on the steep, muddy
 side of the valley.

Coll. snails for Dr. Cook.
 One insect on the fern
 frond.

Coll. nos. H. St. John & F. R. Fosberg
 14153-14177.

1210 May 12, 1934
~~Meeteia~~ Society Is.
 Meeteia 0-430 m. alt.

I did not go ashore,
 but rode around the
 island in the boat
 and took a number
 of pictures of it.

One side it is
 very steep, the other having
 a bowl with a breakoff
 at the end.

The lower two thirds
 was forested very heavily
 with *Fibiscus* *villosus*,
Pisonia sp., *Passiflora*
equisetifolia, *Ficus* sp. etc.
 The upper part
 was covered with
 a *coconut* of rice.
 The side had no
 forest, being just bare
 rock slides.

Dr. St. John went
 ashore and collected
 about 70 sp. of plants.
 Dr. Cook collected snails
 and picked up a few
 isopods for me.

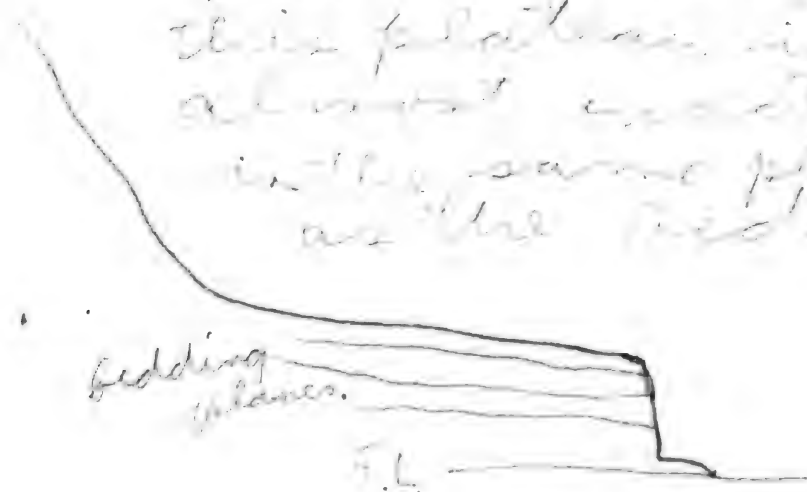
(over)

Coll. nos. H. St. J. 14130-14148

(Obs. by Dr. Palmer)

On one side of the island here is a bench with only a gentle slope at the foot of a steep slope.

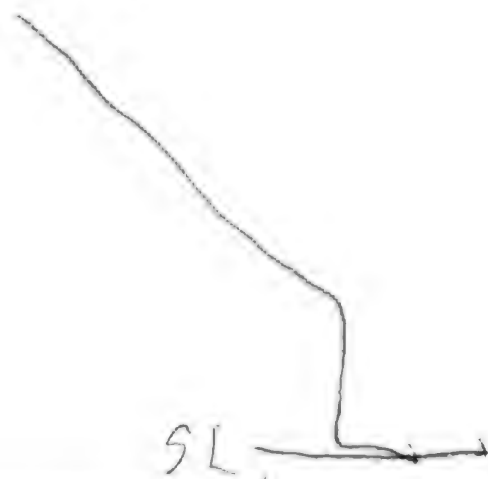
The surface of this plateau is almost exactly in the same plane as the bedding



of the flows composing it, so it may be a part of the original surface of the island. At the foot of the outer cliff is a wave-cut bench ranging from sea level to 100 m. in height and 5-20 m. in width. There are many stacks and blocks surrounding it.

On another side the slope from the summit breaks off sharply and

has a small low bench at the base.



1211 May 13, 1934
Anaa, Tuamotu Is.

I did not land. Dr. St. John landed and collected quite a few things.

The island is quite heavily forested.

Coll. nos. H. St. J. 14249-14309

1212 May 14, 1934
Katin, Tuamotu Is.

We did not stop but ran close along the west shore, lying to for a few minutes. A considerable stretch of the west side has been swept absolutely clean by a hurricane, not a scrap of vegetation being visible in about a mile and appearing little by little at the ends. Here and there on this bare stretch are great boulders of coral rock, some weighing probably ten tons, lying loose on the reef. It must have taken a terrific storm to scatter them

around like that.

A shelving reef 20-30 m. wide stretched around the outside of this island. The outer edge of this was evidently a solid mass of a smooth, bright red nullipore alga.

1713 May 15, 1934
Napuka, Tuamotu Is.

Vegetation very scanty. I did not go ashore. Dr. St. John went ashore for a few minutes and collected a few things. He said that it seemed that a hurricane had cleaned things off at no very remote date.

The west side, at least, of this island is surrounded by a reef of nullipores similar to that on Katin^(#1212).

Coll. Nos. H. St. J. 14310-14319

1714 May 16, 1934
Tepoto, Tuamotu Is.

No lagoon on this small island. Some marshy places covered with *Sesuvium portulacastrum*.

Island composed of broken coral, no raised reef present. These observations are Dr. St. John's, as I could not go ashore.


He brought some *Gouldia Romanzoffiana* aboard and I made the following notes on it:

Plants growing on bare coral, forming small clumps, 2-4 dm. tall, more or less erect and bushy, with many dead stems. Plant herbaceous above, somewhat woody below. Leaves rather glossy, ~~with~~ stiff and fleshy, 1.5 mm thick, with pellucid veins.

Branching dichotomous with inflorescences

in the forks. Stems show a slight tendency toward squareness.

The inflorescence is a three flowered cyme with a pair of leaf like bracts subtending the pair of lateral flowers and another pair subtending the terminal one. These are presented on the lateral pedicels by two tiny pyramidal bractlets less than a millimeter long. These are sometimes on the terminal pedicel also in place of the bracts.

The buds are shaped like Kadua buds 



but with the tips of the outer part of the lobes not quite connivent, but with the inside quite truly valvate, somewhat as in *Gouldia*.

Buds decidedly square when viewed from above.

Calyx lobes ~~obtusif~~ ^{obtusif} less than 1 mm. long, about 1 mm. wide. Ovary in flower 3 mm. long, 3 mm. wide, round to decidedly flattened.

Corolla tube 5 mm. long, 2 mm. wide at base, 2.5 mm. wide at throat; lobes 4-5 mm. long, ovate, 2.5 mm. wide at base - acute with only a slight bump on the outside of the apex and a distinct appendage, somewhat blunt, backward pointing like the end of a bone crochet hook, about .5 mm. long on the inside of the apex. Anthers narrowly sagittate 1.5 mm. long with a slight appendage at the apex. ~~Stamen~~

~~Stamen~~ Pistil 4 mm. long (stigma 1.5 mm, style 2.5 mm) stigma with two connivent lobes, ^{narrowly} ovate acute. Lobes thickened or revolute all around. Lobes difficult to separate. Pistil deciduous with the corolla. Flowers not dimorphic. Corolla decidedly fleshy. No angle at the throat.

Fruits up to 2 cm. long and 2 cm. wide - spherical with flattened apex, depressed inside calyx lobes. Calyx lobes

scarcely apparent only
as tiny denticles. ~~The~~
corolla ring 5 mm. across.

Epidermis purple
with white growing
through. Fruit persistent
gradually drying and
changing dry in plant
becoming shriveled and
obovate when dry.
Dehiscing at apex when
almost dry. Seeds
angular, imbricate, pelt-
ately attached.

In a fruit 18 mm - 2 cm.
across the cells were
3-4 mm. thick. The seeds
are black and loose in
the ripe fruit.

Island here also surround-
ed, as far as I could see,
with the same nullipore
reef as on Katin and Napuka.

Coll. nos. H. St. John 14370-
14351

1215 May 17, 1934
Fangatan, Tuamotu Is.

Island surrounded
by same sort of nullipore
reef as on several last
visited.

Heavily planted
with coconuts, little
forest visible other
than coconuts.

1216 May 18-20, 1934

Hao, Tuamotu Is.

Island surrounded
by same sort of nullipore
reef as others visited.

Vegetation largely
destroyed by hurricanes
of 1903-1906, especially
on the north end. Some
places still bare.
Very little soil left
anywhere. Coconuts planted
most places. Dr. St. John collected
nos. 14352-14426, including
scraps of many recently int. cult. plants.

1217 May 21, 1934
Vahitahi, Tuamotu Is.

No one landed here. Little vegetation except coconuts visible. Opposite side of atoll from landing ~~was~~ ^{was} practically bare from where we were. We could not see it very well.

~~Reef~~ Atoll surrounded by same sort of nullipore reef as those previously visited.

1218 May 22, 1934
South Marutea, Tuamotu Is.

Some areas here seemed like original forest of island, but the number of species was rather small. I did not go ashore. Dr. St. John collected nos. 14427-14448.

Reef surrounded by same sort of nullipore reef as those previously observed except that it seemed rougher here.

Gouldia romanzoffiana here seems to have larger disc at summit of fruit than in other islands. In large fruits they were about 1 cm. across.

1219 May 23, 1934
Mangareva, Gambier Is.
As approached from sea
and in general.

Island gives the im-
pression of being very
barren, dry and brown.

Practically all the
slopes of the island,
excepting for perpen-
dicular cliffs, are
clothed with a coarse
grass. Here and there
in ravines a few
trees are apparent.
In certain places,
evidently moist
spots, large masses
of forest of Aleurites
and Hibiscus tiliaceus
are present. On the
south side, at the
bases of great cliffs
are some considerable
patches of forest.
On cliffs, bluffs and
some gentler slopes
a dark green vegetation
of some kind is evi-
dent. (Bontana)

At the mouths of the
canyons and ravines
are plenty of coconut

Trees, Mango trees, *Casua-*
tiliacea and other shore
and cultivated trees.

On the south side
there is a terrace at
least 30 m. above the
beach at the foot of
Mt. Duff, and a
series of four distinct
terraces on the slope
of Mt. Mokoto. The
nature of these is
not evident from
the boat. I took some
photos of them.
The cliffs seem to
be basaltic.

On the lower slopes
on the Kikitea side there
are considerable areas
where *Planchonia* means
is competing successfully
with the large, dominant
of *Casua* - *Miscanthus*
spp.

Stephen Gamwood, resident
for 20 years told me that every
few years a fire completely
burns over the island. This
would explain very well
the bareness of the native
area.

Probably usually
in wooded or former
cultivated areas.

The terraces on Mokoto, seen from above, present all the appearance of wave cut terraces.

They are much broader and flatter than is apparent from the ocean. The edges are a bit rounded off and the inner part at the base of the cliffs is piled with talus.

would like to have examined it more closely. D. Anderson thinks they may be the result of differences in the hardness of the beds. This is possible. As nearly as I can make out the main cliffs on Mokoto and Duff are the result of a fault. They are sheer and little weathered and in places 200m. high. There seems to be no logical continuity between the part at the base and the cliffs themselves, except as a result of a slip of at least a couple of hundred meters.

1920 May 26, 1934
Rikitea Manga Rava, Gambier Is.

Collected cultivated plants and a few weeds around town, ~~and~~ around the main street and the cathedral.

There is a large weed flora and a decidedly large flora of cultivated plants, mostly ornamental. Every house has a flower garden. The plants are practically all cultivated in the Hawaiian Islands also.

Many varieties of *Codiaeum* and several of *Hibiscus* are present.

Coll. nos. J. R. Forberg 11004-11036.
11354 11037-11040
11044-11046
11048-11063

1921 May 28, 1934
Roum Convent, Manga Rava, Gambier Is.

Abandoned cult. fields & garden.

Coll. Nos. J. R. F. 11041-11043 + 11047

1222 May 30, 1934
Pt. Kuluipiro, n. of Rikitea, Manga
Reva, Gambier Is.

Collected plants along
the rocky shore and the
trail near the shore.
Plants here mostly
weeds. A few apparently
native things left.
The *Miscanthus* comes
practically down to
the shore on the ridges.

Coll. nos. 11064-11069

1223 June 1, 1934
Pass w. of Rikitea, Manga Reva

Went to top of pass
and along the ridge
to the base of Mt. Puff
cliffs. On the bare
rock ridge *Portulaca*
inter was abundant,
also the queer *Halimolobos*
plant seen here & there
before. In the edge
of the forest at the
base of the cliffs was
a native *Sida*. On
the cliffs is nothing
more but *Polypodium scolop.*
and *Polypodium scolop.*

pendulum, solanum.
I collected 10 plants of
a green *Amaranthus*.

A large area of the
grassland on both
sides of the pass is
Panicum instead of
Miscanthus. It is
green while the *Mis-*
canthus is brown.

Under moss on the
~~stone~~ rock ridge
I collected 5 *Isopods*, insects
and millipeds.

1224 June 3
Gata vaki, Manga Reva

Followed most of the
length of the stream
in this valley, looking
for shrimps (*Argidae*) which
a native said were there.
Caught one, small one, and
at least 7 cm. long.
Coll. *Ischnura* sp. along
stream. All grassland.
Gleichenia *gainesii* hold
where landslides destroy
grass. Garwood told me

1020 (Ed.)

that the *Panicum* zone:
is after *ginseng* in
corner than the *Miscanthus*.

There were eels in
the stream, perhaps they
are responsible for the
scarcity of shrimp.

Sedils seemed the
most abundant, almost
the only form of animal
life in the stream. coll.
a few and gave them to Dr. Cook.

Coll. no. 7. R.F. 11106

1225 June 4, 1934
Pt. Teone Kura, Manga Reva, Jamb.

Top of cliffs being
dissected by erosion
of the soft earth.
Cerichnia in competition
with *Miscanthus*,
but, neither success-
fully protecting soil
against erosion. *Des-
modium* sp. abundant
in cut gullies.

A patch of *Opocodium*
cerinum on one section
of bluff not freshly eroded.
It is mixed with
Cerichnia. Seems to be

healthy enough. The
natives use it to
decorate hats and often
transplant it to their
gardens. They say that
this patch is all that
is left.

1226 ~~June~~ June 4, 1934
Atituita, Manga Reva

Coll. lichens & hepatic
on trunk of *Artocarpus*.
Coll. *Eclipta alba* in
taro patch.

1227 June 4, 1934
2nd stream w. Atituita Pt.
Manga Reva.

Coll. 2 sp. fresh water
shrimps in stream. They
live mostly in small
pools in waterfall. A
species of eel is in
the streams and possibly
feeds upon the shrimps.
Not many of the natives
seem to know about
them. The large species

is semitransp. are not out
~~stately~~ - late gray above.
The antennae are brownish.
The smaller species
is semitransparent but
the ~~smaller~~ ^{smaller} ~~one~~ ^{one} ~~is~~ ^{is} ~~marked~~ ^{marked}, particularly
above with dark blue-green.

Coll. freshwater shells
in the stream and land
shells on leaves of *Miscanthus*
japonicus. ~~Also~~ gave
these to Dr. C. M. Cooke.

Coll. a few insects
on leaves of *Miscanthus*

Island of broken coral, but
with reef obviously raised
a few dm.
and quite a few Pandanus

Scaevola frutescens abundant
around outer ~~edge~~ and in
open spaces in scrub, also
on bare coral plate
edges

Cassytha is
parasitic on almost
everything.

1778 ~~June~~ June 6, 1934
Vaiatekewa I., Gambier Is.

I stand perhaps a
kilometer long and 200 m. wide
partially planted to coconuts,
the rest mostly scrub
of *Suriana*, *maritima*,
some bare broken coral,
especially a round tree
outer side. A very few
Tournefortia trees, mixed

with the *Suriana*. In one
place on the inner
beach a thicket of *Pemphis*
acidula, one bush of it on outer
beach. In open spaces
much *Triumfetta* ^{sp.} ~~sp.~~ ^{little}
Boerhaavia & *Lepturus*.

Gouldia romanzoffiana
around outer edge of
s.e. part of island, fairly
plentiful. Plants present:

Croton rupestris
Lepturus repens
Boerhaavia diffusa?
Hibiscus tiliaceus
Pandanus sp.
Triumfetta procumbens
Pemphis acidula
Suriana maritima
Pisonia sp.
Tournefortia argentea
Gouldia romanzoffiana
(Bottom of next page)

1229 ~~June~~ June 6, 1934
7th tiny islet s.e. Varatenua,
Gambier Is.

Small islet, about 1/2 acre
in area. Suriana scrub rather
dense, with an open space
in the center. 4 Pandanus trees,
110 coconuts.

L. Cooke found land shells
on dead Pandanus leaves.

Plants present:

Pandanus sp.
Lepturus repens
Suriana maritima
Pempphis acidula
Triumfetta procumbens
Tournefortia argentea
Lepidium sp.
Scaevola frutescens
Cassytha filiformis

I set merely a heap of coral fragments

Coll. nos. 717-11197-11148

1228 (2d)
coll. nos. 4-7
11140-11142

Guettarda speciosa
Vernonia cinerea
Scaevola frutescens
Cochlospermum (or dead leafy)
Lepidium sp.
Cassytha filiformis

1230 June 6, 1934
2nd islet n.w. Taramura
Is., Gambier Is.

Similar to 1229 - but about
2 acres. Growth more open.
Pempphis forms a large
part of the scrub. S. L. a
low, new part of the
islet, Pempphis is prac-
tically in pure stand
and the rather young
plants are now more
prostrate. In the older
this new part they are
erect. There are many
Pandanus and quite a
few Tournefortias.

Plants present:

Pandanus sp.
Lepturus repens
Lepidium sp.
Boerhaavia sp.
Suriana maritima
Pempphis acidula
Triumfetta procumbens
Tournefortia argentea
Scaevola frutescens
Vernonia cinerea
Cassytha filiformis

Coll. nos. 717, 11129-11130

1230 a.

Gambier Is. - small island
visited by H. St. John but not by
me.

1230 b)

Manga Reva - Gambier Is.
Forest at base of cliffs of
Mt. Mokoto, s. w. side.

Not visited by me, inf.
from H. St. John + D. Anderson +
E. C. Zimmerman.

Lower part of Hibiscus tiliaceus
and Aleurites, planted very
intensively to coffee. Only a
very narrow strip at the extreme
base of the cliffs and up on
the ledges as far as one
can climb is native
forest. This is the only real
native forest left in the island.

Some of the plants were
sterile, but most had
either flower or fruit.

1231 June 13-14 1934

Pitcairn Island

A high, rocky island, very well wooded, presenting a green and attractive appearance, contrary to the descriptions that I have read.

The littoral is very rocky and precipitous, there being scarcely a scrap of beach on the island. A peculiar condition prevails in that saline conditions exist clear to the tops of the cliffs 10-20 m. above the water. The spray and great masses of foam are carried clear over the tops of the cliffs. The surf itself is dashed at least 50 m. high. Deciduously littoral plants are found on the cliffs, such as *Asplenium obtusatum*, *Cyrtium pennatum* etc. At sea level the flora is rich enough in species but poor in individuals.

The only plants abundant here are *Asplenium obtusatum*, *Ptilotheca lateralis*, *Lycium sandwicense* & *Hibiscus* & *Cassia*. The other ordinary island plants are mostly in scant but in very reduced numbers. For example there are only 1 or 2 trees of *Terminalia* on the island and I could find only a few stunted

specimens of *Scaevola frutescens*. *Pandanus* is abundant from the ocean to the tops of the mountains, along the sea and inland.

In the town the plants are mostly introduced. *Eugenia jambos* is one of the most abundant and is common at Adamstown. ~~Little~~ We collected most of the cultivated and introduced plants but missed at least the following:

Ficus sp. (a banyan)
Salicornia
Brassica oleracea (Cauliflower)
Barringtonia speciosa (color forms)
Dolichos lablab (strawberry bean)

Solanum tuberosum

The uplands are more or less rolling, with wide branching valleys. Here are the cultivated plots of ground with small strips of forest between them as wind breaks. The chief cultivated crops are Manihot, *Canna* sp. (cannowoot), *Ananas sativus* (cannowoot), *Ligna sinensis* (as ground enriched), *Dioscorea* sp., *Pomoea batatas*, *Colocasia antiquorum*, etc. *Cassia aurantia* grows abundantly, spontaneously, all

Nicotiana glauca
Muskmelon
Sting-bean
Red kidney bean
Citrus medica
Coccoloba micrantha
Mandarin orange
Citrus gigantea (?)
Daucus carota

Lantana camara is
very abundant almost
everywhere.

over the island.

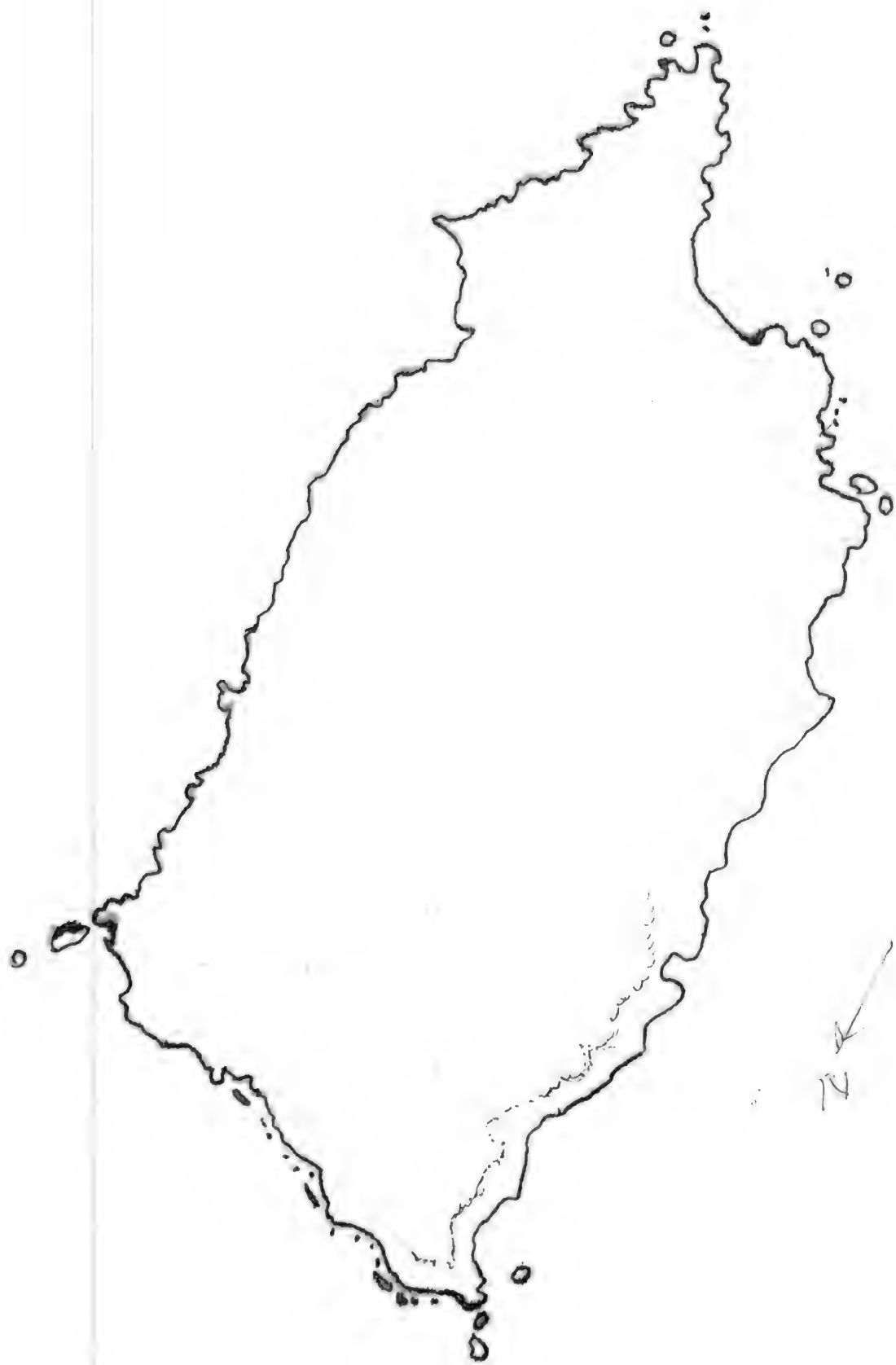
The forest is found in the wind breaks and on all the steeper slopes. The three dominant native things are an unidentified large tree, *Metrosideros* and *Pandanus*. *Citrus aurantium* and *Eugenia jambos* are very abundant. Ferns are abundant both in individuals & species.

The ridges are in places kept rather bare by the goats. In one or two places, at least, are very bad gulches, recently cut out and still in the process, due to the goats clearing off the vegetation.

The cliffs have an interesting vegetation in addition to the littoral element mentioned above. *Pandanus*, of course is abundant. *Canna indica* (?) forms large patches here and there. Several ferns, *apium* (?) sp., *Bidens* sp., *Euphorbia pitcairniensis*, *Procris* (?) sp. and a number of other things are present.

Plants - *Nephrolepis* sp., *Davallia solida*, *Dryopteris dentata* and *Polypodium scolopendrium* are present almost everywhere. The latter presents an interesting series of variations.

The island is composed of several volcanic rocks. From the sea the cliffs seem mostly of beds of ash and tuff, with occasional intrusions of basaltic (?) material. In the interior the soil and the few exposed rocks seem to be a much weathered basalt. Perhaps when the ash weathers it gives the same appearance as the soil produced by the weathering of basalt.



1732 June 17, 18-22, 1934
Henderson (Elizabeth) Island

An elevated coral island, approximately 5 miles across. It is practically level, about 30 m. in altitude, and surrounded almost completely by undercut cliffs rising directly from the ocean. At one place there is an anchorage and a beach a few hundred meters long and a level stretch back of the beach a few meters wide ~~10~~ (10-50), this latter of coral and ~~the~~ densely wooded. The woods on this low ground are mainly *Thespesia populnea*, ~~and~~ *Pisonia grandis*, ~~the~~ and *Pandanus* sp. There are a few coconuts here, evidently the only ones on the island. *Pemphis acidula* lines the beach, in some places becoming truly gigantic, a tree 8 m. tall and 4 dm. thru at base. Ferns and *Peperomia* sp. are ~~the~~ very abundant beneath the trees. A few other shrubs and small trees

Sporaea sp. makes
tangles over this brush
and over the edges of
the cliffs.

are present. It is quite damp.
On the coral cliffs *Heliotropium anomalum* and a *Euphorbia* very similar to *E. pitcairrense* almost exclude everything else.

At the tops of the cliffs a low growth of *Eugenia rariflora* and a form of *Timonius* (?) sp. are very abundant on the edge, and for a few feet back of this ~~*Timonius* sp.~~ and *Pisonia grandis* make a dense low growth.

Back of this is a somewhat more open growth of *Pisonia grandis*, *Pandanus* sp., *Celtis*, *Canthium*, *Timonius* (?) in a number of forms, *Alyxia*, *Cassia* sp., a *Bidens* 5 m. tall, *Pantalum Hendersonense*, and a number of other trees and shrubs. Underneath is a tangle of *Polypodium* sps., *Nephrolepis* sps., *Davallia solida* and *Peperomia*. ~~The slope~~ This extends back at least a half km. very dense in some places, thinner in others. The ground in some places is finely pulverized coral, in others

The coral is said to have been planted by the Pitcairn islanders. This is likely, as the trees are all young.

coarse broken coral, and in others the dissected, sharp, pitted raised coral rock known to the Polynesians as "makeatea".

It is said that there are deposits of phosphate here. I did not see any evidences of it.

Here we found ~~half a dozen~~ plants of *Cordyline*, which is, perhaps, with the ~~Coc~~ *Cocos nucifera* on the beach, the only plant introduced by man.

The *Timonius* presents a maze of variations in leaf form, habit of plant, length and shape of corolla, size and shape of fruit and type of inflorescence. It will bear much investigating.

The *Polypodiums*, also, are variable. Ordinary *P. scolopendrium* seems to run right into *P. Euryphyllum* var.

I collected quite a series of these variations, here, as on Pitcairn.

Besides numerous sea birds - Frigate birds, Boobies, shearwaters, Boatswain

and a bird like a creeper -
body shaped more or less like a
sparrow, but long, color light
gray to white except some of the
wing & tail feathers. Habit
like a nuthatch or creeper.

^{white terns, four}
birds, etc., ~~these~~ land birds
are present - a dove with
a red crown, green wings
and yellow green belly, the
rest gray, the Tahitian
parakeet or ^{white} lorike, and
a small flightless rail
or similar running bird,
about 1.5 dm. long, sooty
with bright red legs.
→ A rat and a skink lizard
were also noticed, the former
rare and the latter abundant.

Toward the interior the
forest didn't change much.
The ground is somewhat
lower, but the character
of the forest was practically
the same, perhaps a little
wetter. Some epiphytes grew
here - Cyclophorus, Davallia,
Asplenium nidus (mostly on ground
or rotting logs), mosses & lichens.
Only the two latter grew epi-
phytically nearer the edge.

The soil is about the
same as nearer the edge.

At one place there is an
open stretch of half an
acre of the most extremely
dissected coral imaginable.
It is cut into sharp pinnacles
with deep holes and fissures
between them. In some places

here there cracks up to 3 dm.
wide and of unknown
depth, running in irregular
pattern crisscross than
the coral. In the cracks
and holes Peperomia
sp. and Asplenium nidus
grow down as far as we
can see. On this and
around the edges is
a growth of Hernandia sp.
bushes 2 m. tall with
bright red fleshy
fruits and thick
trunks and branches.
We saw this nowhere else.
Adjoining this was
a considerable area of
the same sort of sub-
stratum, covered with
the regular forest of
the island and with
considerable humus
in the fissures.

Korthalsella sp. seems
to be limited to three hosts,
and to assume a different
form on each. A very
vigorous, broad-jointed
form on Pisonia, a small
very narrow jointed form
on Celtis and an intermediate
one on Glochidion? sp. These
look very much like the Hawaiian plants.

The Pandanus here, as usual presents much variation in the fruit. In the same core there are phalanges with very sharp pointed parts and ones with almost flat tops. Many of them seem to have abortive carpels at the sides of the phalanges. One thing in which they seem to agree is in having the basal leaves on a stem very short and the longest ones near the middle of the cluster. How they get this way is as yet a mystery to me. My coll. no. 11346 shows this. The old wood in the lower part of the trunk is extremely hard. The trees extend considerably above the rest of the forest, most of the leafy portions being above the general level. The portion above has a very conspicuous pyramidal or conical appearance.

Collected a couple of bags of humus for Dr. Cobbe which had an extremely large number of small shells in it. One bag was under Pandanus. The other was under Pisonis and Glochidion(?) sp. Coll. a few insects and isopods at the same time and place. Also collected some insects under the loose bark of a small dead tree or shrub.

Coll. a number of snails and isopods under leaves and dead Pandanus twigs down near the beach. There are at least two different isopods.

Further investigation of the small leaves of the Pandanus revealed that the series of small leaves alternate with series of large ones, evidently representing a season's growth. I did not see any buds here - but this growth looks as if it came from leafy buds. It occurs on both sexes.

When leaving the island we saw that around the point from where we landed there ~~is~~ is a long beach, perhaps a mile long, which we couldn't reach at all, because of the waves. There were more coconuts and at several places it looked possible to climb the cliffs. One coconut tree was on top of the cliffs. One or two trees on this beach did not look familiar at all. It looked as though there would be a much more complete strand flora here than where we landed. The vegetation on the tops of the cliffs was more sparse than on the cliffs which we investigated. At the northeast corner it seemed quite bare at the top. This side should be collected.

The reef around this island is predominantly coral, algae being present but secondary in quantity, no smooth led reef being formed here as in the Tuamotus.

1233 VI/23/34

Oeno Island

Flat coral island surrounded by a large reef. One end is of a tilted, bedded sandstone, the rest of the island is sand.

The dominant plant is *Tournefortia argentea*, some of the trees being very large, up to 15 m. in diameter and 10 m. tall. Most of the island is wooded heavily with *Tournefortia*, though in places it is reduced to a scrub with open spaces in it. In the open spaces *Lepidium* and *Gouldia romanzoffiana* are abundant. The *Gouldia* is variable as to size of leaf and most of the plants have very small ~~fruit~~ fruits, less than 1.5 cm. through. Some have normal fruits.

The height of the plants did not exceed 5-6 dm. Isolated bushes were round in shape. *Suriana maritima* was present around the edges, though not at all

Polypodium scolopendrium
abundant under trees
and some even in open,
growing on sand.

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abundant. *Boerhaavia* carpeted the ground in most places. It had unusually large flowers. The leaves varied greatly, but this is obviously of no systematic value, as many of the extremes were to be found on the same plant. The stems reached 1 m. in length, absolutely prostrate, except the fruiting branches.

At the extreme s.w. end Dr. St. John found a small patch of forest containing a ~~rather~~ woody *Bidens*, *Solanum viridis*, *Pisonia grandis* and *Asplenium nidus*.

Cassytha was rare, though present. In some of the open places were great masses of low growing *Achyranthes velutina*.

Lepturus repens was abundant in open spaces especially near the outer side, growing in bunches in the sand. *Pandanus* was abundant locally; some of the trees being enormous.

Coconut trees, none of them very old, were present near the hut. Put up by

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the Pitcairn Islanders. The trees were bearing very heavily and the nuts were large and of good quality. This and a single plant each of *Solanum nigrum* and *Criminum* sp. were the only plants that did not appear indigenous. I exterminated the *Criminum*.

I saw several rats and am pretty ~~sure~~ sure I saw a skink lizard.

The island is a paradise for birds. White faced boobies, Boatswain birds, shearwaters and terns (white beneath, black above) were all nesting abundantly on the ground. Frigate birds were nesting in the trees. White terns were abundant. Blue faced boobies were seen. Young of all ages and eggs of the white faced boobies and Boatswain birds were present. All were practically fearless and the Boatswain birds would fight and scream if disturbed. Took a series of pictures

of Boatswain birds of various ages.

The most conspicuous animal excepting the birds was a large red hermit crab, the same as observed on Fanning and other islands.

Insects were abundant, including a moth which seemed to be laying eggs in the *Gouldia* and an ichneumon wasp which Zimmerman did not collect.

The reef here, as in Henderson seemed composed much more completely of coral than algae.

1234 June 25, 1934
Timor Island

Atoll with a series of islets, mostly connected by a dry reef, or separated only by a very shallow channel.

I thoroughly explored several of the western islets, which are less densely planted to coconuts than most of the rest. The ~~vegetation~~ here is very different than on Oeno.

The two most important plants are *Pandanus* sp. which forms an open woodland all over the island, and *Scaevola frutescens* which forms a dense mat of vegetation about 5-7 dm. thick. In open spaces here and there are *Lepidium* sp., *Boerhaavia* (sparse), *Portulaca lutea*, *Gouldia Romanzoffiana*. A few *Tournefortia* bushes are scattered here and there, but very few and very small. Around the edges *Suriana maritima* and *Gouldia Romanzoffiana* are abundant. On the dry reefs between the islets there is either nothing

Lepturus repens

at all or scattered tiny bushes of *Pemphis acidula*.

The peculiar vegetation here may possibly be due to a burning over when the coconuts were planted. Here and there are signs of fire. The coconuts are possibly 6 or 7 years old.

The soil is all broken coral mixed with coral sand.

The reef here possesses a definite Lithothamnion reef, though there is lots of coral in it. It seems particularly rich in marine life. I would like to come here and spend some time collecting marine things. I picked up a lot of marine ~~stuff~~ shells, washed up on the beach.

The *Pandanus* trees here have the same habit of small leaves alternating with large ones which I observed on Henderson + Oeno.

1235 June 26, 1934
Gatawake Valley at the base of cliffs of Mt. Duff. Manga River Gambier Is.

Forest of *Hibiscus tiliaceus*, *Aleurites*, etc. Moist woods, without much under bush. *Cyclophorus* and *Davallia* growing abundantly, epiphytically.
Coll. nos. ^{F.R.F.} 11355 - 11358 + 11365 - 11366

1236 June 26, 1934
Mt. Duff, Manga River, Gambier Is.

Miscanthus is rather sparse on the ridges, probably due to goats. On rock outcrops which occur here and there, especially on top *Davallia* and *Peperomia* were abundant, along with many mosses and lichens. On ledges *Lantana* is abundant. Moisture oozes out of the crevices here and there.

The patch of forest a little below the top on the n.e. side is made up of *Aleurites*, *Hibiscus tiliaceus* and *Lapindus*, all tangled together with *Lantana*. Rather moist in dry weather.

Coll. Nos. F.R.F. 11359 - 11364

1237 June 30, 1934

Rapa - from the sea and in general.

Very rugged, with steep slopes, sharp ridges and pinnacles in abundance. Very little level land. Deeply indented by bays. Presents the appearance of submergence.

From the summit of Mt. Tago - All ridges and ravines - no tablelands at all at least. 7 of the visible land is grassland. Forest in patches on the slopes.

Erosion scars here and there in the grasslands.

The land at the mouth and in the bottoms of valleys all cultivated mostly taro. Taro also on lower slopes. Manihot and Ananas cult. on very steep slopes. Taro also, but rarely - in holes about 2-3 dm. in diameter and 2 dm deep - on steep slopes.

It seems that the forest is more or less confined to the steepest slopes and the ravines and water courses. The rest is grassland, varying in

composition on the various parts of the island, or patches of *Gleichenia linearis*. The lower parts of the grassy slopes often become bog-like - not soft but ~~deep~~^{wet} and containing *Vaccinium* sp. *Lycopodium cernuum* and *Gleichenia*.

The one constant and most abundant component of the grassland is *Kyllinga brevifolia*. This last paragraph ~~applies to~~ may not apply to the extreme south side of the island.

Notes on some of the abundant components of the vegetation:

Aleurites moluccana -

The most abundant tree below 150 m. alt. very little above that. Particularly abundant in ravines. Not a prominent part of the littoral vegetation.

Hibiscus tiliaceus -

The most abundant littoral plant. Only found in a few places above 30 m. forms dense tangles

in the lower edges of the forests where the slope is not too steep near the shore.

Pandanus sp. -

Common, but not abundant along the shore, both in forests and on open shoreline. Scattered in forests up to 250 m, but not common. Very variable. Leaves vary in size and arrangement of spines. Fruits vary tremendously. It seems to mean very little, though, as there is a tremendous variation in cones on the same tree and fruits on the same cone. Also it would be almost impossible to delimit species without making many on single trees. *P. rapensis* Brown is evidently represented by one tree. We didn't find it, but a native told Maireau that he knew of a tree.

Fitchia rapensis -

Common from 50 m. to 400 m. It grows in all patches of forest as a rather abundant component, usually in the

Just starting to flower in most places, still with ripe fruit.

forest rather than out around the edges. The varieties seem rather weak.

Laurea Colenettei -

One of the most conspicuous and abundant trees from 50 m. to the top of Mt. Perahu, in all forests, most abundant at the upper edges of the patches. We proved Dr. Brown's *L. serrata* to be sucker shoots of the ordinary one, and I think that all his varieties are a lot of foolishness. They all look the same, varying within certain narrow limits in certain characters.

Freycinetia

Occasional at 200 m. and in most places forming the bulk of the vegetation from 400 to 600 m. In many places it forms pure stands, so dense and tangled as to look like a mat plastered against the steep slopes. In the rain forest on top of Perahu it is abundant but not dominant. No slope, as long as it is not vertical, seems too steep for it. Old fruit occasional.

(Cet. 4.120)

1238 June 30, 1934

The Watering Place and between
there and Area, Ahurei Bay, Rapa.

Raining

Collected along the shore
and up to 15 or 20 meters
on the steep slope above the
beach. The forest comes
right down to the beach,
mostly *Hibiscus tiliaceus*,
but including *Pandanus*
sp., *Hernandia ovigera* var.
Stokesii, *Metrosideros*,
and several other trees and
shrubs, and great num-
bers of ferns. We observed
about 15 species of ferns, col-
lecting most of them.
Many of them were very
large.

This is a decidedly moist
or even wet lower forest.

A waterfall comes down here
and there are seeps everywhere.

The ground below is wet
and muddy. Taro is culti-
vated on the flat ground,
watered by the stream.

In open spaces on the
hill *Miscanthus* is
present.

1239 July 1, 1934

Slope above Area, Rapa

0-150 m.

Lower 50 m. steep slope
covered with ferns of several
species. Scattered woods
mostly *Aleurites* above
that with some plots
cleared and cultivated -
Manihot, *Ananas* etc.
above 75 m. forest altern-
ating with rock ledges
and cliffs. This is
mostly *Aleurites* below
and mixed above.
Above are *Fitchia*, *Claoxylon*,
Celtis, *Myoporum*, ^{Warrmannia} *Aleurites*,
Metrosideros and one or
two unidentified trees
and shrubs. The forest
is nowhere very dense
and in places are open
patches of grass.

Dodonaea viscosa is
occasional on the whole
slope, preferring open
places. It forms small
bushes and seems to
be sterile at this season.

In the grassy open
places *Miscanthus*
is occasional, in places
abundant. Most of
the cover is composed

A. reycinetia at
extreme top of
forest - erect - 5 m. tall.

of unusually large tufts of *Kyllinga brevifolia* and several ferns.

In the forest is considerable undergrowth of ferns - *Dryopteris*, *Nephrolepis* etc.

The forest runs about half way up the mountain, to where the slope changes from very steep and broken by cliffs of basalt, to a gentle slope running to the top of the peak - Mt. Taga. I did not go above the forest.

A stream tumbles down a ravine. In the many waterfalls are a couple of large mosses. Dense bush and ferns fill the ravine. *Glochidion* sp. is one of the abundant shrubs.

1240 July 1, 1934
Lower n.w. slope Mt. Lepidohu,
first patch of forest e. of
Ahurei. 0-50 m.

Mixed forest mostly *Aleurites* and *Hibiscus tiliaceus*, the latter in tangled patches. *Citrus aurantium*, *Musa* sp. etc. also abundant. The greater part of the forest is cleared out, all except the large trees and the steep slope is planted with *Coffea arabica*. This plantation is old, judging by the size of the trees - averaging over a dm. in diameter breast high. The underbrush is kept very well cleared out. In the ~~other~~ ^{upper} part of the forest ferns are dense under *Aleurites* but crowded out in the *Hibiscus* tangles.

At the foot of the basalt cliffs at the top of the forest are a number of very interesting native plants. The cliffs ooze water.

Below the forest the land is terraced and taro is cultivated. A small stream waters this.

1741 July 7, 1934
Same as 1739 and below cliffs
east of this.

Ravine filled with forest
tangled with Freycinetia,
dense, deep shade. Stream
running down bottom.

Shrimps and a large
eel in a pool at the top of
a waterfall.

Ferns forming dense
undergrowth everywhere,
most dense in more or
less open places.

Trees in forest mostly
Aleurites, Celtis, Fitchia,
Claoxylon and a large
leafed unidentified species.

~~Polypodium~~ Trichomanes
on rocks in dense shade
near stream.

Sclerotheca occasional
in ravine.

Mucuna? Tangled over
everything. A small Ipomoea
abundant, blue flowered,
A large one rare - white
flowered, entirely different
from the related sea shore
ones. No fruit seen.

Laurea found at base
of cliff.

Veronica rapensis on

Cedgers and at top and
bottom of cliff.

Carex Stokesii on cliff
in seepy wet places,
also very abundant
along stream. ~~Miscanthus~~

Miscanthus in
open spaces ~~and~~ in
forest and on cliff.
Basaltic rocks is
the important rock
here. In ~~certain~~ one
of the ~~waterfalls~~ cascades
in the ravine was an
exposure of what
appeared to be a breccia.

A few plants of angio-
pteris were in the bottom
of the ravine.

A Dryopteris closely
resembling D. cyathoides
is the most abundant
fern throughout this
region. Many other
species are present however.

1242 July 3, 1934
Same as #1241 but a little east.

Forest below cliffs, broken by cult. fields and coffee plantations.

A white *Dianella* in flower and young fruit on the ledges.

Coprosma assumes many leaf forms on cliffs, ^{all sterile.}

Lantana Cobnettei var. *denticulata* small tree at top of cliff.

The fruits are trilobed at base when mature, much more so and grooved up the sides and wrinkled at the top when green.

Most of fruits three celled. Looks in general just like var. *primaevae* as collected yesterday below the cliffs.

Gleichenia mostly low single stems, but in places forming tangles.

1243 July 3, 1934
Ridge east of #1242, up to prominent knob of rock.

Top mostly grass covered.

Cyclophorus abundant on perpendicular rock face of knob. Forest on Ahuei side up to almost the top.

Kadua ~~strobilata~~ *rapensis* at top of cliffs at edge of forest. Typically a shrubby *Kadua* in appearance here, but Dr. St. John reports it as a tree at base of cliffs. Seeds peltate-wedge shaped. ~~stigma~~ Stigma somewhat enlarged, bifid, but not divided clear to base of enlarged portion. Leaf forms slightly different on different plants.

Scirpus sp. (giant) in marshy glade in forest - up to 4 or 5 m. tall.

Timonius sp. half dead.

Hemalanthus with 2-3-4 celled fruits on same tree, mostly 3 celled.

One or two bad erosion scars on Ahuei side.

Valley on other side ~~partly~~ grass - cultivated extensively below.

Good forest on n. side of ridge.

1244 July 4, 1934

Mt. Taga, Rapa — from near
the Watering Place to the summit.
0 - 260 m.

Littoral vegetation, principally
Hibiscus tiliaceus, *Pandanus*,
Aleurites, *Hernandia ovigera* —
with undergrowth of ferns —
extending up to the edge of
the cliff and very steep slopes —
perhaps 25 m. Above this,
for a hundred and fifty to
200 m. is a slope resembling
in certain respects an open
bog ~~in~~ in the Hawaiian Is.
The flora, however, was very
~~meagre~~ scanty — *Lycopodium*
cernuum, *Gleichenia linearis*,
Vaccinium sp. *Metrosideros*
(dwarfed - .5 m tall at most), *Juncus*
rodosus (rare) and two or three
unidentifiable sterile grasses.
In the bottoms of gullies are
strings of plants of *Pteris*
decussata (?). Along the stream
above the watering place
is a strip of forest (*Aleurites*).
The soil is damp but not
really wet. In many
places, especially near the
top, there ~~are~~ are erosion
scars, mostly covered with
lichens. *Gleichenia* seems
to reclaim these first. The

Gleichenia in the bog is
very dwarfed, forming
a carpet 1.5 dm. thick, but
near the stream it becomes
large, as much as 2 m. thick
and in dense tangled masses.

Above and on both sides
of this boggy area is
grassland covered densely
by two sterile grasses and
Xyllinga brevifolia (which
grows in large dense
tufts) and with a scattering
on the lower parts, of *Miscanthus*.

There is a patch of forest
at the base of some cliffs
near the summit. I only
examined it near the base
of the cliffs. Where the grass
land comes to the cliffs I
found *Cerastium* sp. (weed), *Oxalis*
corniculata (?), *Cocculus* (sterile) and
Olearia (?). Where the forest
comes to the base of the cliffs
Freyinetia forms, with its
erect stems, a very dense
growth, excluding everything
else. In the forest and
on the cliffs are a few rather
straggling tree ferns (*Cyathea* sp.)
with white trunks.

Around the summit, *Digitaria*
pruriens (?) is added to the
grasses. Also on several outcrops

of basalt, forming very small perpendicular cliffs, not very damp - moist - was a dense growth of *Hymenophyllum* and *Elaphoglossum* sp. also a few small plants of *Lycopodium cernuum*. The top is all grassland.

Took observations from the summit on all visible peaks of any importance to check the map. Also drew in - roughly - the ridges, patches of forest and cultivated areas which could be seen plainly and located with some degree of accuracy.

In the bog I collected a specimen of *Rhynchospora*, the common lowland species, on *Gleichenia*, quite far from any trees.

1245 July 5, 1934
S. side Ahurei Bay west of Ahurei, to marshes at head of bay. Rapa.
(with F.C. Zimmerman)

Littoral vegetation very sparse here. A few scattered trees of *Hibiscus tiliaceus* and *Pandanus*, a few weeds and much of a sterile beach grass.

Where the lower part is not terraced for cultivation the *Gleichenia* comes practically down to the shore. The lower slopes appear boggy and here and there *Lycopodium cernuum* and *Vaccinium* occur. Every bit of land that is capable of being terraced is either cultivated or shows evidence of it in the past. *Commelina nudiflora* covers the bays and abandoned terraces. Near the head of the bay is a considerable patch of trees - mostly Oranges - some *Melia azedarach*, *Aleurites*, *Cocos nucifera* (bearing tiny nuts). This gives way above to a considerable strip of forest

which we did not investigate. There are some guavas scattered along the base of the hills here. The taro patches are largely abandoned around the head of the bay. They are overgrown with *Commelina nudiflora* and a giant species of *Scirpus*.

Water oozes out at the top of the beach practically everywhere on this side of the bay.

Near Nariva Pt. I noticed a small *Cyathra* not more than 1.5 m. above sea level.

Much *Sargassum* is cast up on the beach. In it are thousands of amphipods. *Pygidia* also occurs here among the rocks. I did not collect them.

Along the lower slopes just above the beach are bad erosion scars. The soil is a red, clayey, weathered lava.

1746 July 6, 1934
Mt. Oranga, Rapa

Grass covered on all sides excepting a strip of forest on the south east slope. This is mainly *Cyathra* at the very top, then tangles of *Freyrinetia* with a few *Lantana* *Colanetta* and a large tree composite. Some ferns as undergrowth. Below this it becomes almost pure *Aleurites*, with a little *Celtis*. This is all on an extremely steep slope and at the base of cliffs. Below it strings out into a ravine with *Aleurites*, *Celtis* and a few other trees and a dense undergrowth of ferns. At the base of the cliffs is a considerable stand of *Metrosideros*.

The grassland is mostly *Kyllinga brevifolia* with some *Miscanthus japonicus*, especially down near the base, and some of a very small *Scirpus* (?).

The fortifications at the top are overgrown with *Commelina nudiflora*. *Ipomoea* sp. is common.

1247 July 6, 1934
Mts. Tepsialu and Tanga, Reps.

The west ~~side~~ and south sides of Tepsialu are similar to Mt. Tanga (1246) - grassland.

The saddle between them is grass with a few scattered trees of *Lantana* ~~and~~ *Colanetia* and *Dodonaea viscosa*.

The tops of both peaks, especially Tepsialu, are bare knobs of ~~basalt~~ ~~scoria~~ with a few tiny *Metrosideros* shrubs and a few *Olearia* plants, a little grass on ledges.

I scarcely got down into the dense forest on the south side of Mt. Tanga and the saddle. The upper edge was almost entirely devoid of *Aleurites*. ~~It~~ It was about an equal mixture of *Lantana*, ~~Dodonaea~~, *Metrosideros*, and *Eurya*, ~~with~~ and *Freycinetia* with some *Canthium* and *Dodonaea*.

Lantana is the most abundant in most places. I do not know how it is lower down.

On the ~~other~~ ~~south~~ north side of both mountains and the saddle between, the forest is quite dense. It

is largely made up of *Aleurites* with considerable *Celtis* and a scattering of other plants. It comes up to the base of the cliffs. A few straggling plants of *Lantana*, *Celtis*, *Canthium* and *Dodonaea* come above the cliffs. The slope below the cliffs is very steep in most places. It was rather dark when I came down this slope and there were a number of trees that seemed sterile and which I was unable to identify. *Coffea arabica* is quite ~~abundant~~ abundant in the forest and there are considerable areas of this steep slope planted to coffee. In these the trees are quite old and the undergrowth of ferns is kept cleared out.

Below this forest gradually merges with a thick growth of *Hibiscus tiliaceus*.

I examined one cliff at about 275 m. which was a thick bed of scoria (?) overlain by a basalt flow. The scoria is ~~consolidated~~ ^{consolidated} but loosely packed.

1248 July 3, 1934
Ridge bet. Mt. ~~Taga~~ Taga
and Mt. Pukunia, Rapa
250 - 200 m.

Pukutakitiaki The fortified knob on
the ridge bet. Mt. Taga and
Mt. Vairu, where the ridge
to Mt. Pukunia branches
off is the upper end of a
considerable bed of what
appears to be sedimentary
rock, a breccia of irreg-
ular sized fragments
up to one dm. or more in
diameter, but mostly smaller
than 2 cm. in diameter. They
are angular and the matrix
is rather fine grained.
The rock, however is so
weathered that a knife
cuts it like cheese and
it crumbles at the least
provocation. Several different
kinds of basalt make up
the larger fragments. All is
weathered soft. The weathered
matrix is white and powdery.

The ridge runs 30° east of
north to the first angle. This
is perhaps 200 m. after
the angle it runs 75° m. more
to the east. From the angle
the dip from the top is about

160 bedding is not at all
plain. It exists but not
in thin beds.

15°. The bedding planes
dip about 35° from the horizontal
75° east of north. Calculating
roughly from this, I estimate
the bed to be at least 50 m.
in thickness. I think that
probably the material at the
upper end is resting on
basalt rather close ~~up~~ to,
if not at ground level.

The material in the
lower exposures is rather
different from that above,
in appearance at least.

It is all cut up by dikes
of basalt, which though
~~very~~ completely weathered
as the sedimentary rock,
do not erode away as
fast.

At the lower end of
the s.e. ridge of Mt.
Pukunia are cliffs, at least
30 m. in height, of a bedded
rock, very hard and
only weathered at the
edge toward the saddle and
then not much. The
dip seems about the same
as that measured on the
same ridge. It was not possible
to measure it here with nothing
but a compass. I am not sure
that this is sedimentary

rock but it seems to be similar to what was in the bed described, but not weathered. It is overlain by ~~at least~~ about 200 m. of basalt. The whole thing may be a scoria or volcanic breccia and not sedimentary at all.

The ridge between here and the knob described is grassland, much cut up by erosion scars.

In the cliffs of Mt. Taka very evident bedding is visible. But the material seems to be just a lava with very large crystals of olivine and hornblende(?) in it.

Rock specimens 1 - 4

1249 July 8, 1934
S.E. ridge and Summit of Mt. Pukunia.

The ridge for most of its length is bare and rocky. In one or two places the forest touches the top and in one place there is a stretch of *Gleichenia linearis*.

On the S. side of the ridge is considerable forest - *Aleurites* and *Celtis* at the very bottom, then mostly *Lantana*, *Eurapa*, and *Claoxylon* gradually giving place to a pure stand of *Freyinetia*. At the top of the forest, 40 m. ± below the summit, the *Freyinetia* forms a dense mat like growth, to 2 or 3 m. thick, plastered in patches onto the almost perpendicular slopes, on all sides.

On the N.E. side what forest there is is rather high up and is mostly *Freyinetia*, but in the lower part there is considerable *Lantana* and *Sclerotheca*.

On the bare, precipitous slopes of this side a depressed

form of *Dryopteris Margaritae* is abundant, forming pretty rosettes. *Marchia repens*, *Asplenium repens* and *Eurydora repens*, scattered here and there.

The extreme summit is a knob of basalt with very little vegetation -

Plantago repens in crevices and not at all abundant and a number of weeds which are abundant all the way to the top. Most conspicuous are *Kyllinga brevifolia*, *Veronica bonariensis* and a small leaved shrubby *Sida* - probably a form of *S. rhombifolia*.

Scirpus nodosus grows almost to the summit.

1750 July 9, 1934

Low slopes at the head of Ahurei Bay - foot of Mt. Ruatara, Rapa. alt. 1-60 m.

Rolling bog-like land covered by a thin growth of *Gleichenia linearis* - small plants 1-3 dm. tall. Here and there are colonies of *Lycopodium cernuum*. *Vaccinium* is scattered here and there. The spaces between the *Gleichenia* are covered by moss. The earth is wet, but firm.

Pteris sp. is scattered in the bottoms of the ravines. Sometimes there is a trickle of water in these bottoms.

Scirpus nodosus is abundant but in scattered tufts.

1251 July 9, 1934

Base of steep slope above ¹¹⁵⁰ and the steeper part of the slope. 60-250 m. alt.

Just above #1250 is a small patch of Aleurites with a few other trees and some coffee ~~and two other trees~~. Nothing much here. I collected a few snails for Dr. Coker under a coffee tree. Under the bark of a small dead Aleurites was a colony of Embiidae. There were all stages of individuals from small larvae to adults. The galleries were silk lined. The animals ~~all~~ back up rapidly when disturbed. Collected several individuals.

Above this ~~was~~ is a flat natural terrace covered densely by ferns - Dryopteris, Nephrolepis, and Gleichenia and Histiopteris. This is quite wet in places and scattered with large boulders. Near the foot of the cliffs is a patch of moist forest, a hundred meters long and stretching beside the

waterfall to above the top of the cliff.

The trees at the base ^{are mostly Aleurites} ~~are mostly Aleurites~~ ^{Metrosideros?} A few Celtis, Eurya, Pittosporum? and considerable Coprosma. Here and there are small coffee plantations. There is a dense undergrowth of ferns in the forest, Nephrolepis, Campium, Dryopteris. A few specimens of Angiopteris are here and there in the dense part of the forest.

Coprosma, Eurya ~~and~~ Pittosporum and Celtis are abundant on the cliffs. Cyathea and Hornolanthus appear near the top.

The forest extends in the ravine above for a little way. On the cliff the forest is mainly on the south side of the stream. In the stream, itself, on the ledges, Pilea ~~is~~ grows, but in inaccessible places.

The cliffs north of the stream, above a few perpendicular granite bluffs are very steep, grassy slopes - Kyllinga + Saipus?

1252 July 9, 1934
Tapui Islet, in Ahurei Bay, Rapa.

A conical-heap of blocks of a plutonic rock rather high in dark minerals, with some felspar and evidently considerable quartz. On the east side is quite a bit of soil and here the vegetation is mainly grassland with *Scirpus nodosus*, *Paspalum orbiculare* (most abundant), *Dianella*, *Ageratum*, *Erigeron albidus*, *Cyperus pennatus*, and *Chylandra fruticosa*.

On the west side there is scarcely any soil, just great blocks of stone. Here, however, is considerable ~~the~~ forest - of *Aleurites* and a little *Eltis*. Undergrowth of *Gleichenia*.

Psidium is everywhere. *Pseudomorus* is right above the water line on the west shore.

Senecio stokesii is right near the water on the ~~the~~ south west corner. The forest extends most of the way around along the shore.

A list of the plants seen follows.

Dodonaea viscosa, *Cyperus pennatus*, *Paspalum orbiculare*, *Gleichenia linearis*, *Polypodium scolopendrium*, *Nephrolepis biserrata* var. *subferruginea*, *Dianella* sp., *Peperomia* sp., *Ageratum conyzoides*, *Histiopteris incisa*, *Aleurites moluccana*, *Asplenium* sp., *Barallia solida*, *Erigeron albidus*, *Eltis* sp., *Senecio stokesii*, *Psidium guajava*, *Blechnum orientale*, *Pseudomorus* sp., *Ipomoea* sp., ~~*Juncus*~~, *Scirpus nodosus*, *Dioscorea* sp., *Ananas* ~~*reticulatus*~~ *comosus*.

The blocks of rock show excellent examples of lapies. They were on rocky faces at all angles, but the grooves and ridges all ran in a direction perpendicular to the ground except on horizontal or nearly horizontal surfaces where they form a maze. Some of the grooves ~~are~~ ~~to be~~ are over 1 dm. wide and at times they reach 3 dm. in depth. When the top of the rock is flat or nearly so, the vertical

grooves are continuous with the horizontal ones. One rock seemed to show the origin. A pitted surface seemed to show the beginning of grooves. The rocks were of a plutonic type. This type of weathering seemed to occur mostly on the north and ~~the~~ west sides of the island. On the south side the boulders were rounded by exfoliation. Large plates were scattered around on the ground. I took a number of photos of it.

1253 July 11, 1934
Maitua, cliffs at base
of Mt. Taututu, Rapa.

160 - 220 m.

Back of Ahurei there is grass on the lower rounded slopes. In the ravines are bananas, Canna and Hedychium. Taro patches are in every place that can be terraced and watered. The head of the valley is a considerable low plateau, which is forested, chiefly with Aleurites, and much cleared and planted to coffee. Between the coffee plots are small areas of Aleurites, with Gossylon, Fitchia, Celtis, Freycinetia etc. laced with considerable Mucuna. There is a dense undergrowth of ^{*Piper excelsum} ferns. ^{*Pomoea} of two species are abundant.

At the base of the cliffs ~~is~~ is an old talus slope, broken down into soil and densely forested. Boehmeria, Celtis, Coprosma, Aleurites, Piper excelsum and Freycinetia. Ferns of several ^{*Pomoea} species form

Mucuna

a dense undergrowth. The Freycinetia in places forms almost a pure stand.

In a ravine where there are many Boehmeria trees and rather little undergrowth, I found a colony of Balanophora, apparently on the roots of the Boehmeria. The plants were half exposed. One was in flower. I dug them up and tried to trace the roots back to the tree. All were on one root system and the main root went back under the nearest Boehmeria tree. Following it I found that it was not connected with this tree but went under it and on up the slope to another Boehmeria about 2 m. ~~up the~~ above. It went under this one and on up the slope a little, then straight into the side of the ravine. I dug in about 1 m. and gave it up. The wood of the root resembled Mucuna more than any other thing in the neighborhood. It also dripped water as the Mucuna does. Millipeds were very

abundant, eating decayed portions of the Balanophora.

On the ledges of the cliff and in crevices two species of Coprosma were abundant, also Acalypha rapensis and a small sterile plant with square stems and opposite leaves. Water seeped out here and there on the cliff. Plantago rapensis is here but rare and sterile.

if *Fraxinifera*?

1254 July 12, 1934
Mt. Tepiabu, n. slope, above #1240
and east of #1240, Rapa
100-150 m. alt.

Grass lands above the cliffs, with a few strips of forest. At the edge of the cliffs below the grassland there are few shrubs and they are practically all Metrosideros.

The strips of forest are mainly Alseodaphne with some Celtis, Glochidion, Homalanthus, Coffeea etc. Mucuna climbs over all.

The main forest running from

the saddle bet. Mt. Tepiahu and Mt. Tanga, down to the sea, described somewhat in #1247, is chiefly of *Aleurites* up to ~~where~~ my highest altitude today. With it are *Celtis*, *Homalanthus*, *Piper*, *Coprosma* (?) and one or two unidentified trees, also what appears to be a huge tree *Bidens*. The natives have cleared out large parts of this for coffee plantations. This forest is quite interesting, it contains quite a number of trees not noticed elsewhere and at the top merges into a *Lantana*-*Freyrinetia*-*Eurya* community and at the bottom it merges into almost pure *Hibiscus tiliaceus* of the littoral. The coffee is cult. everywhere, from top to bottom and has gone wild where it is not cultivated. Wherever there has been any disturbance *Commelina nudiflora* has practically taken possession and driven out other undergrowth. This is generally true for the parts of the island that I have visited, both grass and forest.

In ravines in the grassland and near the edge of the forest *Miscanthus* reaches a large size and dense

1255 July 13, 1934
Forests & ridges at head of Anama Valley.
Small peak at head of Anama Valley, in ~~an~~ angle of ridge between Mt. Pukutakeake and Mt. Perahu.
alt. about 300 m.

The actual head of the valley is mainly grass covered, with a few tiny patches of forest, mostly *Cyathia*.

The ridge running from the ~~base~~ of this peak to the base of the southeast ridge of Mt. Perahu is peculiar. It is the upper edge of a basalt dike slanted at about 45° and broken off square. The basalt cleaves into prisms running perpendicular to the broken off end, and thus on one side the surface is perfectly smooth, while the other side presents a surface of thousands of little rounded points or bumps.

On both sides of this ridge are alternate strips of forest and grass land corresponding to the ravines

and ridges. Only the lower part of these forests is Aleurites. Upward they are very rich in species of trees and ferns. The broader strips contain much Freycinetia excepting on the edges, but there are many other trees in the Freycinetia. Cyathea, Hemitelia, 2 species of Glochidion, Celtis, Eurya, Myoporum, Laurea, Metrosideros, Fitchia and another tree composite, two unidentified Rubiaceae, Allophyllus, and a number of ferns. Styphelia is present on the rocky part of the ridge.

Both of Brown's varieties of Fitchia seem to be present and the more I see of them the weaker they seem to be as varieties.

Asplenium guayleri and A. adiantoides seem to be distinct, but whether as species or not I couldn't tell as yet.

I drew in the ridges, streams and forests of most of the head of the bay from the top of the peaks.

1256 July 15, 1934
Pupu Point, Maomao Pt. & Matani Pt.
Foot of Mt. Tanga, mouth of
Ahurei Bay, Rapa. 1-5 m. alt.

Collected along the rocky shore here.

Miscanthus japonicus grows luxuriantly from the forest down to the rocks of the shore. Near Matani Pt. the forest comes down to the edge of the water, but from here around the slope of Mt. Tanga it retreats higher and higher. In the Miscanthus are strips of Paspalum abietum(?) which cover talus of large boulders. An occasional tree of some of the forest species, such as Aleurites, Homolanthus etc. is isolated in a ravine in the grass. The shrubs ^{just} above the shore are scattered bushes of Alyxia, Canthium and Hibiscus tiliaceus.

Scirpus nodosus, Eleocharis, Lycopodium sandwicense, Apium(?) sp. Cardamine, Asplenium obtusatum and Brassica oleracea (kale) as well as other weeds are just above high water marks. Acalypha raphensis is on cliffs. A beach grass (Paspalum?) is abundant below high tide marks, but sterile.

1257 July 16, 1934
S. slope Mt. Tepsiaku, Rapa
150 m. alt.

Western end of slope is mainly grass with strips of bush and woods along ravines and at the bases of small cliffs. This is mainly *Fitchia* and *Metrosideros*, with *Aleurites* lower down, some *Cyathea*, *Acalypha*, ^{*tophura*} and an unidentified *Rubiaceae*. *Pseudomorus* is present as a small shrub, chiefly on fern covered talus slopes. The *Acalypha* seems intermediate between *A. Stokesii* and *A. rapensis*. I think that the latter is merely a form of the former, growing in exposed situations.

The small talus slopes at the foot of the cliffs are mostly covered with ferns: *Asplenium*, *Dryopteris* (2 sp.), *Davallia*, *Loxoscaphe*, *Adiantum*, etc. Some of these, the *Dryopteris* in particular, line small ravines in the grassy slopes.

1258 July 18, 1934

Palai Ridge, above Ahurei, Rapa.

Grassy, but in ravine toward Maitua there is a small forest, *Aleurites* below and a sterile tree resembling *Ficus* above. *Angiopteris* present above. Many ferns in undergrowth and around edges.

1259 July 1, 1934
Maungaaia Ridge, from top of Palai to Mitipem, Rapa

Grassy and fern covered below, forested, chiefly with *Freyinetia* above. A mixture of *Lantana*, *Pittosporum*, *Eurya*, etc. mixed with the *Freyinetia*, especially along the crest of the ridge.

Bare or somewhat grassy or covered with *Gleichenia* at the top.

In rather tall ferns just below the forest, I found a different species of *Asplenium*, (*Diplazium*). It formed a considerable part of the fern

population for a very short stretch, not so far seen elsewhere.

In an opening in the forest I collected a form of *Pteris decussata* with broader fronds with revolute or convex pinnae and very heavy fertile fronds. It was growing side by side with the normal form, a small area of it, and not intergrading at all. I saw it later, similarly on Kaukauamoo, on an open ridge.

Mostly weeds and goat trails on the summit, but down on the ridge to Kaukauamoo is a rich forest. It is mostly *Freycinetia*, but with *Bidens*, *Lantana*, *Allophylus* etc. mixed in. It is quite damp, almost a rain forest. A number of epiphytes were abundant.

1260 July 18, 1934

C. ridge of Mangaoa, Rapa.

Sharp bare ridge, precipitous on one side and steep on the other, leading up to a tall knob of rock on top. Vegetation mostly grass and weeds. On the cliff side were a few ferns and stunted *Metrosideros* ~~and~~ subshrubs, *Kadua*, etc. the supposed *Celastraceae* shrub (sterile) etc. The knob on top is mostly covered by stunted *Metrosideros* and weeds. The steep side is grassy but with a couple of patches of open damp *Rumex* woods coming up to the edge.

1261 July 18, 1934

Kaukauamoo and east to the first small peak east of Teuragata, Rapa.

Continuation of same forest as on Mitipera up almost to top on west ridge. This continued along the south side of the ridge becoming more broken to the east.

No forest on the n. slope east of Kaukauamoo except small patches in ravines. In one of these near the summit of Kaukauamoo was a single erect, strict shrub of *Boerhaavia*.

Asplenium boerhaavii was fairly abundant in the dense fern growth in these patches of forest.

Lower Anatauri valley on this side is practically all grass except small strings of *Aleurites* & *Hibiscus tiliaceus* in the ravines. Around the tar patches in the bottom of the valley *Hibiscus til.* and *Citrus aurantium* are abundant.

1262 July 18, 1934

Mairi, Rapa

Observed from top of Mhangava and Mitipera. The whole valley is covered by a solid jungle, except the cliffs which surround it on two sides. This is pure *Freycinetia* except for occasional *Cyathus* and strings of *Metrosideros*, also a few *Aleurites* low down in the ravines. No cultivation here.

Of course possibly other plants existed which were not observable from above.

1263 July 20, 1934

Head of Hiri Valley, Rapa.
100 - 240 m. alt.

Ridge between Tevaitahu and Mhorongota mostly grassy, in places fern covered and in one spot the forests on both sides reach the ridge.

Practically the whole of the head part of Hiri

valley is forested excepting the lower slopes of Tevatahu and Tautantu and Pukumam. The Morongota portion is densely forested.

The slopes here are very steep and rather damp. In some places Freycinetia is very dense and almost pure. In other places Metrosideros is common, also Meryta^(?), Fitchia^{Salween}, Bidens, and an unidentified Rubiaceae tree. At the upper edges of the forests Dodonaea, Pittosporum and Veronica become common. Ferns are very abundant as undergrowth and around the edges of the forest. Aleurites in lower part.

The ridge toward the mouth of the valley from Morongota has, on its s.e. slope one of the richest forests I have seen in number of species. The lower part is largely Aleurites^{+ coffee}. The upper part contains Lautea, Coprosma (2 sp.), Acalypha, Meryta, Hemitelia, Cyathea, Pittosporum, Myoporum, Freycinetia, Celtis, Glochidion, Fitchia, Bidens, ~~Alseodaphne~~ Piper, Metrosideros, 2 unidentified

Hemitelia,
Cyathea,
Cordyline.

ified genera of Rubiaceae, Cordyline, and a number of others. In places it is quite damp, supporting several epiphytes.

The valley is cultivated in the bottom.

I found the same two Pteris species similar to P. decussata. They are certainly distinct. They were both growing with P. decussata. The latter shows great variation in the amount of the fertile frond which is modified, some being entirely so and some being only ~~somewhat~~ modified in the upper half. Some are not modified on one side while partially so on the other. The three are easily told apart.

On the top of the ridge at the head of the valley ~~is~~ a small grove of trees including Fagraea Berteriana and Cyathea sp. The latter are very large trees, but look as though they were introduced.

1264 July 21, 1934
n.e. ridge Perahu Rapa.
0-630 m. alt.

Lower slopes ~~are~~ above streams and marshes much eroded and grassy. Forest really begins at about 200 m., but only in patches. Rather dry here. At about 300 m. *Fragaria* begins and is almost solid to near the first summit. At per. approx 550 m. where the Karete ridge joins this one, a more or less horizontal ridge partially covered with scrubby forest of *Metrosideros*, *Ptilosporum*, *Lantana*, *Biden*, etc. The exposed parts are densely matted with *Lycopodium*. This upper portion is really rain forest.

This ridge from here on to the first summit and also to the main summit is ~~covered~~ a knife edge covered with a dense tangled scrub, mostly *Metrosideros*, with some *Biden*, *Lantana*, *Fragaria*, *Eurya*, *Weinmannia*, etc. Great plants of *Asplenium*

nidus are here and there. Along the most precipitous side, *Erigeron* (scrubby), *Artemisia*, *Plantago*, and *Veronica* grow on the edge, also the cliff itself. The *Plantago* ranges in size from very small plants, in size like the one I collected on Pukunig to huge ones with a thick stem 3 or 4 dm. in height and 4-5 dm. thick. The small ones do not seem to have a bulbous caudex as do the ones previously collected.

Land shells and Isopods were numerous in the bases of the leaves of *Asplenium nidus*. The *Metrosideros* here was in flower. It is quite different from the big hairy one growing in the valleys. Ferns and epiphytes are abundant along the ridge.

Several more types were added to the *Pleis decussata* complex, recombining the characters of the other three. The ordinary form is present everywhere.

1265 July 22, 1934
Marotere Island (Bass Rocks)

Precipitous rocks a little over 100 m. in altitude, practically without a real covering of vegetation. A sparse growth consisting chiefly of *Cyperus* (2 sp.), *Bidens* sp. and *Portulaca* *lutea* is present on the non perpendicular slopes and ledges, quite abundant in places. In the crevices in the rocks *Asplenium obtusatum*, *Nephrolepis exaltata*, and *Cheilanthes* sp. form tufts. *Solanum nigrum* is present here and there. *Eysenium sandwicense* (not collected) was seen on the lowest slopes. *Euphorbia* sp. formed large mats on the slope of one end of the island. One sterile route of *Lonicera* was seen. Some of the rocks were sparsely covered with lichens. A moss (sterile) was occasional around seeps. These were evidently

highly charged with CaCO_3 or some other ~~salt~~ substance which crystallized out around the cracks.

Under plants and stones was a remarkably large fauna of insects, spiders, centipedes and isopods. Of the latter 3 species occurred under stones. A species of *Lygidia* ran around over rocks and seemed to collect on the ~~slopes~~ under sides of overhanging rocks. At least one species of centipede, 4 or 5 of spiders, 1 or 2 of ticks, 2 of mites, 1 of *Lepisma*, 1 of *Machalis*, 2 of *Collembola*, 1 cricket, 1 or two of ants, 1 *Lygid*, 4 species of *Rhynchogonis* and one other weevil all lived under stones and plants. Two or three flies and one or two moths were observed flying. The tick fly was abundant on the shearwaters.

Birds were ^{nearly} more than abundant, but all belonged to one species of gray tern and two or three of shearwaters. A couple of Boatswain birds were ^{noted}.

of *Coelocnemis* were nesting and eggs and young were very abundant on small ledges and between tufts of sedges.

The island is composed of basalt, more or less bedded, with a slight core in the center and the two ~~edges~~ ends capped with tilted beds of an apparently sedimentary rock.

There is evidently no coral here. Encrusting multicolored algae color the lower rocks. Ordinary algae are reasonably abundant though small and badly beaten to pieces. *Balanus*, sp. and *Chitons* were observed.

Creviced slopes and the steeper inner crevices are covered with very small *Gleichenia linearis*.

1266 July 24, 1934
Vairu, Rapa 300-360m.

Rocky, mostly grass covered ridges one or two wooded ravines approaching the summit, the one on the S. slope approaching to within 20 m. of the summit. A just ordinary forest of this altitude - *Cyathea*, *Metrosideros*, *Lantana*, *Pittosporum*, *Fitchia*, *Bidens*, *Meryta*, *Coprosma*, *Celtis*, *Jurua*, *Freyinetia*, etc. Possibly a little more moist than usual, as there were several ferns otherwise observed only in ~~wetter~~ wet places or at high altitudes, such as the big *Trichomanes*, *Asplenium horridum* and the small, papery *Pteris*.

A large herd of goats range over this vicinity and Ruatara, probably 20 or 40 head.

1267 July 24, 1934

Ruatarua, summit, Rapa

280 - 300 m. alt.

Base ridges, the summit an almost unclimbable pinnacle of rock about 10 m. tall, with no vegetation except tufts of *Asplenium* sp. and *Mesophlepsis*.

Ridges mostly grassy, some ferns.

A patch of forest comes near the summit on the n. side. I did not investigate it, but it seemed rather like that in #1266. At the top of this ^{forest} there is a single large *Erythrina* tree, absolutely sterile.

1268 July 24, 1934

Pukutakitaki and vicinity, Rapa. About 200 m. alt.

The ridges around this little knob all seem to be sedimentary in nature, as pointed out in #1248. This includes the ridge to Vainu (Tonio) also. Down in a side gully on the west side

is an exposure of coal. A large pit has been excavated in the bottom of the ravine. It is much overgrown with *Gleichenia* and I had no time to investigate it, but in the ravine below the coal was visible and I collected a large chunk. It was protruding from mud and probably was not exactly in situ. The pit is obviously the place where Russell excavated his material of it. I will go back and collect more of it, or at least examine it more thoroughly for fossils and see, if I can what the underlying and overlying strata are. This would seem to decidedly strengthen the possibility of ~~there~~ a sedimentary nature for this part of the island.

1269 July 26, 1934
Mt. Pukutaketake, head of
Hiri Valley, Rapa. alt. 360 m.

Grassy ridges and
steep grassy slopes on
sides toward Ahurei Bay,
~~Pacific~~ and Anama Bay,
precipice on Hiri side.

Top is a knob of basalt,
with a shelf around
beneath it. *Helaginella*
and *Plantago rapensis*
in the crevices. *Polypodium*
sp. on the shelf. Weeds
abundant. This *Plantago*

cordate-
petioled, the petioles rounded
below, grooved above, the
veins distinctly palmate,
united into the petiole,
the caudex enlarged or
tuberous. That on Mt.

Perahu as I remember
it, has the leaves gradual-
ly narrowed at the base
into a flat, petiole like,
narrow portion without
the veins united, the caudex
is only enlarged in the
large plants, and is
cylindrical rather than
tuberous.

1270 July 27, 1934
Ridge bet. Teraitahu & Tautanu
Rapa. 300 m.

Grassy, rocky ridge,
terraced on top. *Bryum*
growing between the
grass. *Styphelia* rare
on rocky part of ridge.
Ferns abundant on
terraces of old fortifications.

1271 July 27, 1934
Hiri Valley, Rapa. 0-200 m. alt.

Wooded in upper part, with deep ravines with running streams, damp conditions. Also wooded along sides, the lower parts of these woods much planted to coffee. The main flat is all planted to taro or has been planted to taro in the past. Commelina is tremendously abundant in the vacant plots.

Paspalum sp. is abundant, but, as usual, sterile, near beach. Strand vegetation otherwise absent.

1272 July 27, 1934
Hiri Bay, west of main valley. Rapa

Bluffs, rather low, coming down to the sea, covered with good native forest. Mostly *Aleurites*, of course but with admixture of *Pittosporum*, *Boehmeria* etc. In little indentations and valleys *Hibiscus tiliaceus* is dominant on flat portion. Citrus, *Musa*, *Cordyline* abundant. *Pandanus* abundant on shore. Several great *Erythrina* trees along shore. Very little strand vegetation other than *Pandanus* and *Hibiscus tiliaceus*. *Commelina* abundant. *Asplenium obtusatum* occasional on rocks. Another *Asplenium* just above rocks on bluffs. Several ferns in woods.

1273 July 28, 1934

Ridge from #1264 to summit of Mt. Perahu, Rapa. 600-640 m. alt.

Practically the same as #1264. Here and there are exposures of rocks with cushions of moss.

Slopes below on ~~n.~~ side dense rain forest with growth of epiphytic mosses, liverworts and ferns.

The summit is covered thickly with brush. Next to *Metrosideros* the most abundant shrub is *Bidenia*. The *Metrosideros*

1274 July 28, 1934

Ridge from summit of Perahu to mouth of Tavera Valley, Rapa.

Rain forest above, rather soon changing to moist forest of *Freycinetia*. This extends down to perhaps 250 m. alt. Then grass replaces it. On the outer side, the ridge is a perpendicular cliff, at least in the lower part. The grassy slopes in Tavera valley are badly eroded. The valley is a hanging valley, the mouth of the stream being 75 or 100 m. above the sea.

Kadua is present here in a rather reduced form with leathery leaves and seemingly large flowers.

1275 July 28, 1934

Akaro Valley, bet. Tavera + Piriati.

Some slopes grassy and eroded, others with ordinary lower forest. Slopes very steep.

1237 (ctd. from p. 63)

Dodonaea viscosa

abundant around the edges of forests from sea level to 500 m. Only mummified flowers & fruits found.

Metrosideros

Three general types - not as variable as in Hawaii. The common one is a large gray hairy one that grows from sea level to 500 m. in places quite abundantly. It is at least occasional in practically all the forests below 500 m. The inflorescences are very hairy.

A dwarf, glabrate or ~~slightly~~ pubescent form, never more than a meter tall, grows on cliffs and eroded ground from sea level to 500 m., most abundantly ~~to~~ on the bare tops of some of the peaks, such as Manguao and Tepiahu. Infl. glabrous.

~~There~~ then, a shrub up to 3 or 4 m tall with leathery leaves, quarled, forms dense tangles on the ridges in the rain forest on Perahu. Infl. glabrous or nearly so.

Just starting
to flower →

Flowering

Flowering
very abundantly

Cyathea

Rare at sea level, abundant from 100 m. to almost the summit, in almost all types of forest. In the grassy slopes there are patches of *Cyathea* in ravines, sometimes in pure stands. It is abundant at the tops and around the edges of ^{small} patches of forest on steep slopes, such as on the s. side of Mt. Ororangi and Mt. Tepiahu.

Hemitelia

Abundant in the more moist woods from 200 m. to the top of Perahu. It seems to grow in the dense forest rather than out near the edges. It was quite common in the upper ~~top~~ forests of Hiri, Maii and on the slopes of Perahu.

Gleichenia linearis -

Very abundant in a much reduced form over a large part of the open slopes of the island. It seems to reclaim eroded land more quickly than the grass and sedges.

Also present some places
on talus of huge boulders
as on Tapani.

On the lower slopes there is a definite semi-bog vegetation of *Gleichenia*, *Lycopodium* & *Vaccinium*. The ground is not soft, but is rather damp. The *Gleichenia*, which is by far the most abundant plant here, is seldom more than 3 dm. tall. In the edges of forests and where it grows above the forests on high ridges, as at Kaukauamoo, it sometimes forms deep tangles. In almost every place where it grows it seems to be in places where there has been fire, erosion or overgrazing by goats - excepting possibly the bog-like areas. I have no explanation for them, except possibly a continual seepage from above.

Lycopodium cernuum.

Rare except on bog-like areas described under *Gleichenia*. Here it does not form a dense growth, but is abundantly distributed in the mat of *Gleichenia*, especially where the latter is less than 2 dm. thick.

Vaccinium

Scattered in small clumps or single plants throughout the bog-like areas, also to some extent in the grassland. A form of it, more serrate and rather elongate, is occasional in the higher moist forests and in the rain forest on Perahu, esp. on the ridges.

124

125

1276 August 3, 1934
 Pass bet. Pic Rouge & Mt. Tapioi
 and region immediately sur-
 rounding the s. side of
 pass, Raivarae, Austral Is.

Pass itself is a
 rather eroded place,
 the eroded slopes being
 matted with *Gleichenia*.
 At the top is a rather
 grassy ridge. The
 tall grass, in bunches
 here and there is *Miscanthus*
japonicus. Between
 this is *Paspalum*
orbiculare, *Digitaria*
 and several sedges.
Metrosideros is scattered
 here and there making
 small bushes, up to
 1.5 m. tall.

Immediately over the
 top of the pass the
 forest begins. It is
 mainly *Hibiscus*
tiliaceus. The base of
 Pic Rouge on the south
 side is a talus slope,
 long since changed to
 soil, at the base of
 cliffs. This is heavily
 forested and the forest
 runs up on the lower

ledges of the cliffs.

Here there is a considerable admixture of other trees - including *Aleurites*, *Celastrus*, an unidentified tree (*Celastraceae*?), *Rapanea*, *Celtis*, *Alyxia*, *Eleocharis* *var. tongensis*. Ferns are rather abundant on the ground. The forest is what I would call a moist lower forest. Although *Cyclophorus*, *Davallia* and 3 sp. orchids grew epiphytically, there was little moss and ~~I saw no~~ hepatics.

Hymenolepis
Cyclophorus

~~Peperomia~~ were abundant on the cliffs in the shade. *Procris* also occurred at the bases of the cliffs. One plant of *Pilea* *bisepala* was on the bare face of the cliff. *Schizostachyum* grew a little way down the slope.

On the other side of the road ~~is~~ is a patch of rather poor forest, badly grazed by ~~cattle~~ horses. Here again *Hibiscus* *tiliaceus* is the abundant plant. *Aleurites*, *Eleocharis*, *Citrus* *aurantium*, *Cordyline*,

Angiopteris, *Cocos* *nucifera* etc. are occasional.

Below this is a strip of *Gleichenia* and grass running from the much eroded top of the ridge down to the road below the pass. *Metrosideros* is scattered along the edges of this, particularly at the top. The *Gleichenia* seems to aid materially in stopping erosion which is probably as much wind as water erosion on the ridge. In this slope *Miscanthus*, *Paspalum* *orbiculare*, *Digitaria*, ~~and~~ 2 sedges and a number of weeds are abundant. A *Phyllanthus* is occasional. *Dianella* grows along the edges of the forest. I did not investigate the forest below this strip.

1277 Aug. 5, 1934

Pic Rouge, Rainarua - Cliffs & ridge above #1276.

Cliffs forested almost all the way up, the same as at the base, but with an increasing proportion of trees other than *Hibiscus tiliaceus*.

The same *Phyllanthus* mentioned in #1276 and *Cardamine sarmentosa* are on the ledges, also a bit of *Psilotum nudum*. A tree, probably *Evodia* ~~is~~ present but rare on the ledges. *Lophora tetragyna* is rather common and in flower.

At the top the forest dwindles into a bush of *Hibiscus tiliaceus*, *Rapanea*, the elaeagnaceous plant with small leaves, *Myoporum*, etc. *Gahnia* is common here. *Morinda* sp. & *Coccoloba* ~~are~~ ^{are} vines.

Here and there is an exposure of bare rock. Just over the ridge is bare eroded country, partially covered by *Gleichenia* & *Paspalum orbiculare*. Here and there *Miscanthus* becomes abundant in a ravine. Goats are evidently responsible for the condition of the ridges and the n. slope. Several were seen.

In a small draw on the

Psidium guajava common.
Scaevola ~~common~~ common.

a sapotaceous one

n. side is a considerable patch of forest, mostly of orange trees, with almost no under brush. Here are *Ficus* (a banyan), a large legume like *Wallacendendron*, a sapotaceous tree, *Rapanea*, *Calceolaria*, the small leaved elaeagnaceous tree, *Myoporum* and around the edges, *Hibiscus tiliaceus*.

As one goes west along the ridge, it gets lower and more eaten by goats. Down over the s. side are a number of ~~the~~ trees of the unidentified large timber tree of Pitcairn island. Also a considerable number of the sapotaceous tree mentioned above.

Homalium

resolens?

In the shade of a cliff on the bark of these two latter trees, I found *Vittaria* and the large tufted moss found in Rapa only on the extreme summit of Perahu.

One patch of *Barringtonia* on the ridge.

Portulaca lutea here and there in open spaces near the top of the ridge.

1278 Aug. 5, 1934

Shore of s. side below Pic
Rouge, Raiavarae.

littoral vegetation almost
exclusively trees - Casuarina,
Hibiscus tiliaceus, Thespesia
and Barringtonia + Lophora
tormentosa. There is an occasional
patch of *Triumfetta procumbens*
and also of the beach *Paspalum*.
A *Lysimachia*(?) is occasional.

The little strip of more
or less level land between
the shore and the steep
slope is both cultivated
and lived on. Garden things
such as peppers (*capsicum*), *Brassica*
etc. are present around the
houses.

Canavallia obtusifolia and
Vigna lutea are occasional.

1279 Aug. 5, 1934

Motu Tuitui, Raiavarae 0-1 m. alt.

Small islet of broken coral visited by
Sam Wright.

Cocos nucifera
Casuarina equisetifolia
Polypodium scolopendrium
Asplenium obtusatum } observed
but not collected.

collected

Triumfetta procumbens
Canavallia obtusifolia
Luriana maritima
Lepturus repens
Lepidium bidentoides(?)
Ipomoea (white)
Achyranthes
Leguminous shrub

Solanum didymum occasional.

1280 August 6, 1934

Vaianina Peninsula, Raiavarae,
Austral Is. 0-93 m. alt.

A belt of forest extends
almost unbroken clear
around this elongate, isolated
hill. It is somewhat broken
at both ends, and on the
e. side are cliffs, here and
there. Otherwise it is
practically solid from
sea level to within 20 m.
of the top. Some places
it reaches the top. ~~There~~
By far the most abundant plant
is *Hibiscus tiliaceus*. *Citrus*
aurantium is scattered through-
out. *Thespesia* and an
unidentified leguminous
tree are abundant on the
west shore. *Thespesia* is
fairly common on the east
shore but the other is absent.
Cocos nucifera is occasional
all around. *Lophora tormentosa*
is rare but on both sides.
Pandanus is occasional
everywhere from top to bottom.
~~Rapanea~~, *Casuarina* is
abundant below and
gradually gets rarer
above. *Barringtonia* is
common at low altitudes,

mostly on the west shore. *Papanea* + the small-leaved *Crucianus* shrub, also *Ficus* sp., *Celtis*, + *Poddyline* are occasional everywhere. C. is here of the banyan-like *Ficus* (*prolixa*?) was noticed on the w. shore, also several *Mangotrees*. A *Clidmet* of *Clidmet* *vitensis* was noticed on the s. side. *Colubrina asiatica* ~~is~~ common on this slope, too. *Tantalum insulare* var. *raivavaense* is common all around near the upper edge of the forest. *Psidium guajava* is occasional throughout the forest and in a scrubby form makes up the brush above the forest. *Glochidion* is rare in the upper edge. Patches of *Miscanthus japonicus* above the forest reach 30 ft. in height. Part of the top near the n. end is covered with *Gleichenia*.

Dryopteris sp. is common. *D. dentata* is occasional.

In one locality on the n. w. corner *Angiopteris*, *Doodya* and a very large deltoid *Dryopteris* are found. *Polypodium scolopendrium* + *Nephrolepis* are abundant around the shore, less so above.

Particular note should be taken of the *Dryopteris dentata* collected here with reference to the *D. dentata* no. *panamensis* variation. Also the collection on *Papanea* + *Pitcairnia*.

Alysic occasional, sub. cliffs.
On a small patch of *Ophioglossum*
Pendulum hanging from
a tree.
Polyporus at base of cliffs.

Thespesia
occasional
around edge.

Rubiacinus tree
with pyriform
fruit occasional.

1281 August 8, 1934

Rarateriepa, Raiavavae, Austral.
150 - 200 m. alt.

Two small patches of forest on the n. w. slope, in ravines running up to the base of the cliffs.

The smaller, higher patch is most dense and dampest. *Hypolepis*, *Dryopteris*, ~~and~~ *Doodya*, *Asplenium nidus* + *Asplenium* ~~sp.~~ were common here, also *Nephrolepis* and *Angiopteris*. *Lomocaphe* was present up at the bases of the cliffs. The trees in this patch were mostly *Elaeocarpus* and *Aleurites*. The small species of *Celastraceae* was common.

The larger patch ~~was~~ is dryer and with less ferns. There ~~are~~ some *Celtis* trees and a large *Ficus prolixa*?. Also a few *Citrus aurantium*. *Cyclophorus* ~~sp.~~ is common on the dead logs.

Surrounding these patches is a belt of guava brush. Otherwise the country for some distance around is eroded and covered with depauperate *Gleichenia*. In many places there are bare hollows cut out by wind. The soil is a red ~~the dikes resist erosion longer than the rest.~~ decomposed lava.

1282 August 8, 1934

Upper part R. Arepha, Raiwavae,
Austral Is. 15-50 m.

System of watercourses
through open eroded
country ~~as~~ described in 1281.
Along each stream is
a strip of forest, chiefly
of Hibiscus tiliaceus. Orange
trees and thickets of bushes
form a large part of the
cover. Vigna-lutea is
present climbing up into
trees. Mucuna sp. forms
great lianas running
thru the tree tops and
forming tangles.

Throughout this country
are occasional taro patches,
especially lower down.

1283 August 8, 1934

W. slope Muanui, Raiwavae,
Austral Is. alt. 100-240 m

Series of parallel ravines
running down the side of
the mountain, forming the
headwaters of part of the
Arepha drainage. These
are densely wooded with
the best native forest that
I have yet seen on this

Acalypha is
common.Papaya, the forest
RafanuaRubiaceous tree
with pyramidal
fruit occasional.Polianthes is common
under trees

Absolutely no Hibiscus tiliaceus up

island. Aleurites is
common throughout. Metro-
sideros is the most common
tree in the lower portion,
but does not extend above
175 m. The small Celastraceous
tree is one of the commonest
things throughout. Celtis,
Meryta, Psychotria (red fruit)?, Alyxia,
and Psidium guajava are
occasional. The latter forms
dense thickets of brush
around the edges and
above the forest. Citrus
aurantium is common,
in places forming dense
thickets. Pittosporum, Pandanus,
Ixora?, Pisonia, Chaptalia?,
Macaranga?, Angiopteris &
Celastrus vitiensis are rather
rare. Ferns are quite abundant.
Lomagramma is common
in the upper part of the
forest, climbing over trees
& rocks. Doryza, Nephrolepis,
Asplenium nidus, Asplenium sp.,
Hypolepis, Pteris, Dryopteris sp.,
Cyclophorus & Hymenolepis
are present, more or less
abundantly.

The forest is a moist forest,
but not a true rain forest.

The ridges between and surrounding
the forests are covered by Gleichenia & Paspalum orbiculare.

1284 Aug. 8, 1934

N. slope Muanui, Rairavae, Austral Is.
2000 m. alt.

Rocky, bare slopes at base of cliffs. Below this a dense jungle of orange surrounded by guava thickets. Below this a solid forest of Hibiscus tiliaceus extending to the shore. In the upper portions of this in the ravines is a considerable admixture of Meryta, Piper, Xylocarpus, ~~Cordia~~ Clitorea, the small Celastraceae tree, Rapaia, Psychotria?, Acalypha, etc. Cordyline is common everywhere. Pandanus is occasional. Xylocarpus is common low down. Orange trees are scattered abundantly thru this. Several ferns - Angiopteris, Dryopteris (2 sp.), Pteris, etc. are common undergrowth. Oplismenus is common under the trees.

Weeds are abundant both in the lower part of the forest and above it on the open slope.

Turneffia, Scaevola, Lepturus and another grass are common on the beach, also Triumfetta procumbens.

Rubiaceous trees with pyramidal fruit occasional.

1285 Aug. 10, 1934

S. shore of island bet. Unarau and e. point of island, Rairavae, Austral Is. 0 - 5 m. alt.

The whole coast is wooded with a heavy strand forest of Hibiscus tiliaceus, Barringtonia, Thespesia, Sophora tomentosa, Xylocarpus edulis, Mangifera, etc. The Sophora is along the actual beach. Paspalum sp. an unidentified beach grass and Triumfetta procumbens are common on the beach. Scaevola is rare. Myoporum is rare on the beach. There are many taro patches and cultivated plots along the coast. Weeds are therefore abundant.

1286 August 10, 1934
Slopes above and a little
east of Yaium, Raiivae,
Austral Is. 5 - 150 m

Started up thru a ^{dry} forest
that seemed to become
fairly good near the base
of the cliffs. It is mostly
coffee plantation where
there is forest it is ~~mostly~~
mostly *Hibiscus tiliaceus*.
In one area, however, *Pittosporum*
becomes the most abundant
tree. *Alyxia* is occasional
throughout. *Rapanea* is
common, also *Citrus aurantium*.
A small ^{leafy} *Celastraceae*
tree is occasional above, also
Celastrus vitifolius. At the
very top of the forest are a
few *Metrosideros* trees. The
Rubiaceous tree with pyriform
fruits is occasional.

In one place there is a talus
slope of basalt blocks up to
5 dm. in diameter. No trees
here. *Davallia*, *Nephrolepis*
and a few weeds are common.
Polystichum grows in crevices
on tufts of moss. Mosses
are the most abundant plants
here. There are two or three
that I found on Rapa only in the

Peperomia sp.
very
abundant
in the
crevices

summit of Rapa. It ^{also} fills the crevices and
in many places, cover the
surface of the boulders.
I am down thru a steep
more moist forest, practically
solid *Hibiscus tiliaceus*.
Angiopteris, *Asplenium* sp.
Dryopteris sp. *Nephrolepis*,
Davallia & *Lycopodium* are
common. One tree of
Homalanthus sticks up
in the middle of this
forest. Below it gradually
becomes mixed with
Cruciferae, *Procarpus*, etc.

1287 Aug. 10, 1934
E. point to Anatanu, Raiivae,
Austral Is. 1 - 5 m.

Strand vegetation very
poor here. The beach is
grass covered. The trees
do not extend as near the
water as on the other side. The
Hibiscus seems to be in very
poor condition, either from
wind & disease. This
side does not at all
present the luxuriant
appearance observed in
1285 on the other side.

1288 August 11, 1934
Mts. Muatapu + Turivao,
Raiavarae, Austral Is. 5 - 250 m.

Going up n. side - mostly solid *Hibiscus tiliaceus* below - a few patches cultivated or formerly cultivated, one large patch open, covered by *Miscanthus* and young *Santalum* trees about 2 m. tall.

This whole slope is a talus slope lying against the foot of the cliffs, ~~lying~~ sloping at an angle of 45°. The top is about 160 - 200 m. alt. The *Hibiscus* in places reaches the base of the cliffs. In other places there are large patches of native forest left. These are about equally *Pandanus* and *Aleurites*, with a few *Celtis* trees and a liberal admixture of orange. There is orange also in the *Hibiscus* forest. The only other tree occurring in any numbers is the *Sapotaceae* one found at the west end. *Albizia* is common from a very low altitude to the top of the forest. This forest is rather dry, but still there

is considerable undergrowth of ferns. No *Angiopteris* was noticed.

Metrosideros appears at the base of the cliffs. In one place *Pandanus* almost made a solid forest at the bases of the cliffs. It varies considerably here. Along the base of the cliffs is a strip that is almost bare, grown to *Commelina nudiflora*. On the ledges of the cliffs *Hymenolepis* is common, also *Nephrolepis*, *Polypodium scolopendrium*, ~~and~~ *Davallia* and *Cheilanthes*, *Plectranthus australis* and the little white flowered mint previously found are rather rare on the ledges. A *Boerhaavia* having very small leaves was here. *Myoporum* appeared at the base of the cliffs, but becomes the dominant plant on the ridge. *Portulaca lutea* is common on the ridge. The cliffs on the south side are almost dominated by *Hymenolepis*, *Asplenium* sp., *Cheilanthes*, *Plectranthus*, *Peperomia* sp. a grass + a sedge are occasional.

Several mosses are here, also Vittaria, on rocks again. Nephrolepis and Davallia are common.

At the base is considerable Commelina. The forests on this side are poor - sparse and scattered. Between are steep fern covered and grassy slopes. Most of the forests here are pure Hibiscus, but in one place the top is partly Aleurites with a few other trees such as Allophyllus, Coprosma, Pandanus, Celtis, etc. Myoporum is abundant at the top of this, and also of the Hibiscus forest. It is a little more moist over here, but not much.

Considerable areas of Gleichenia visible below.

1222 Aug. 15, 1934

Matamu. to Tava, Tubuai, Austral Is. an m. alt.

There is a wide flat between the shore and the foot of the mountains, the shore side of which we looked over. It is largely cultivated, except right along the beach. Between the cultivated patches are ~~large~~ strips of forest of Hibiscus tiliaceus with a scattering of Calophyllum and Barringtonia. Along the top of the beach and along the inlets at the mouths of streams are belts of Hibiscus. Under this along the beach is a dense strip of Scaevola frutescens, some of which really grows into trees. The largest seen being 4 m. tall & 2 dm. thru at base. Scaevola tomentosa is common throughout. Poranea per. caprae & Paspalum sp. are common on the beach. Triumfetta procumbens is on the flat. Vees and coconuts are everywhere.

1289 VIII/15-23/34

Tubuai Island, Austral I 2.

(Information about interior all furnished by other members of party.)

This island is composed of two ~~at~~ masses of basalt separated by and surrounded by a slightly elevated coral plain, 1-2 m above sea level. This plain is in most places covered by a lowland forest of *Hibiscus tiliaceus*, *Casuarina*, *Barringtonia*, *Psidium* and quite a few introduced plants. Other parts of this plain are marshes, covered by a large sedge. Sloughs run here and there through the forests, partially under tidal influence. Coconuts are planted abundantly over many parts, particularly right near the coast.

Most of the lower slopes are covered by a ~~off~~ dry forest of *Hibiscus tiliaceus* which in places, such as the n.e. slopes of Mt. Taita and the w. slopes of the western mountain mass,

runs up to 300 m. or more.

This seems to be a type of invasion forest which follows fires. The upper slopes and ridges are for the most part bare grass or *Gleichenia* or sparse guava bush.

In places around the highest peaks are patches of pure native forest. *Metrosideros*, *Aleurites*, *Celastrus vitiensis*, an unidentified, possibly *Celastrus* - *raceros* shrub, *Rapanea*, *Isora*, *Psychotria*?, the *ubiaceae* shrub with pyriform fruits, *Charpentiera*, *Cyathea*, *Angiopteris* and many other ferns. In fact in some patches ferns are by far the most abundant plants.

The slopes for the most part are thickly strewn with large basalt boulders or are basalt talus.

Cratogeomys
fontinalis

1290

Hills n.w. Moerai, Rurutu,
Austral Islands VIII/24/34

10-60 m. alt.

Outer bluffs of Makatea
(raised, dissected coral),
inner hills of weathered
basalt, mostly weathered
to a dense, clay-like red
soil.

The basalt soil is
more or less covered
with a rather dry forest
of *Hibiscus tiliaceus* &
various introduced plants
such as *Mangifera*, *Psidium*
guajava, *Morinda citrifolia*,
etc. The ravines are
moist, some having
streams, and filled
with ferns - *Angiopteris*,
Blechnum, *Dryopteris*,
Hypolepis, etc. In the dry
forest is an undergrowth of
Nephrolepis, *Polypodium scolopend.*
& weeds.

On the coral, which is partially covered
with soil, is a more natural dry
forest of *Hibiscus tiliaceus*, *Ficus*
tinctoria, *Quettarda speciosa*,
an unidentified leguminous tree, etc.

On the trees are many lichens & *Cyclophorus*
and *Paniophyllum* epiphytic. Guava
forms dense thickets on the upper edge.

Peperomia leptocladya
in the crevices of the
coral rocks.

1291 August 30, 1934

Same as #1290, further out -
Mato Maa. ~~#1291~~ 50 m. alt.

Tops of raised coral bluffs.
Forested with *Hibiscus*
tiliaceus, *Ficus tinctoria*,
Quettarda speciosa, *Psidium*
guajava, *Casuarina*, etc.
Kadua on cliffs. *Cyclophorus*
very abundant on
Ficus & *Quettarda*, but
not present at all on the
Hibiscus, which is the most
abundant tree by far. I do
not understand this at all.
Land shells are very abundant
in the holes in the coral.

1292 Aug. 31, 1934

Vitaria, Rurutu, Austral Is.

Mostly coconut plantations
below 40 m. alt. with thick
underbrush of *Hibiscus til.*
& *Morinda citrifolia*. Said
to have been burned over.

1293 Aug. 31, 1934

Mato Tea, Rurutu, Austral Is.

Cliffs of raised coral, much
dissected. Strand flora.
Kadua ^{*Lycium gaudichaudii*} abundant in crevices.

Wedelia, Hibiscus tiliaceus
 + Thespesia in mouths of
 small valleys or ravines. Also
 what is evidently a var-
 iety of Hibiscus til! but
 with leaves not tomentose
 beneath and not ob-
 served in fruit or flower,
~~is~~ rather abundant here.
 The parts of the bluffs
 which are not absolutely
 perpendicular or overhanging
 are covered with a scrub
 of depauperate Hibiscus,
 Barringtonia and Guettarda.
 A few Pandanus and
 Casuarina scattered here
 and there. Peperomias of
 two species, Procris, Adiantum
 capillis-veneris (?) + Asplenium
 obtusatum are present
 in crevices where they are
 more or less sheltered, the
 Asplenium very abundantly
 and even out in exposed
 places.

1292 Aug. 24 - Sept. 4, 1932
 Rurutu, Austral I.s.

A much weathered
 basalt island, surrounded
 by a raised coral rim
 50-60 m. high. This
 rim has been cut away
 until now only occasional
 bluffs of it are left,
 between which are broad
 strips of flat land
 with the basalt rising
 behind.

The original forest vegetation
 is almost gone, only a
 few little patches remain-
 ing near the tops of the
 highest hills, (400 m.). I did
 not get to see this, but
 it is evidently a moist
 to wet forest, with an
 abundance of ferns.

All the lower forest
 is predominantly Hibiscus
 tiliaceus. On the flat
 lands most of it has
 given way to coconuts.

The coral bluffs
 have a vegetation
 described before.

1293 Sept. 4, 1934
Rimataua, Austral Is.

Low and almost entirely surrounded by a rim of raised, dissected coral. This rim is some meters higher than the general level of the ground inside, excepting the hills.

Lowlands planted to coconuts. The hills are for the most part barren or grown to weeds. A few patches of forest exist on the low rounded hill. They are mainly *Hibiscus tiliaceus*, with some *Artocarpus* and a scattering of *Glochidion*. Narrow bands of *Hibiscus tiliaceus* are found along the canyon bottoms. There are two patches here and there along these tiny streams. In several places in the lowlands there are swamps.

The vegetation of the rim is a distinct type, largely composed of *Pisonia umbellifera*, *Hibiscus tiliaceus*, *Barringtonia*, *Casuarina*, *Quettarda*. *Cyclophorus* is an abundant epiphyte. A *Peperomia* like *leptostachya* is abundant on the rocks.

also seen
Pandanus

a large *Pisonia* like that found on Henderson is also found on both on outer & inner. In truth it has a few white acuminate leaves and the poles they tend to be opposite, obtuse.

On the outer side of the rim there is a *Tournefortia* similar to that on Henderson with dimorphic flowers.

The ordinary strand vegetation is found on the outside of the rim and in the gaps in the rim.

I had a chance to explore, there seems to be an almost pure stand of *Pandanus* over the island, surrounded by a belt of *Scaevola* brush. A few other things are scattered here & there in both types.

1294 Sept 6, 1934

Maria (Hull) Island, Austral I.

Atoll with 4 islets. All are heavily wooded. I did not visit the larger or n.e. one. The center one is all coral sand.

Pandanus, *Guettarda*, *Tournefortia*, *Pisonia* are the abundant trees. *Scaevola* is abundant around the edges. This is the only islet on which *Gouldia* is found. *Asplenium nidus*, *Nephrolepis*, *Polypodium scolopendrium* are locally abundant.

On the s.e. islet the substratum is broken coral. Three types of vegetation are evident here. On the inner third of the islet there is a magnificent forest of *Pisonia* with some *Tournefortia*, *Guettarda*, *Calophyllum* etc. Ferns *Asplenium nidus*, *Nephrolepis* + *Polypodium* grow luxuriantly here. The middle part is almost a pure *Pandanus* forest. The outer end is brush which is mainly *Scaevola*.

On the s.w. Islet, as far as

1295 Sept 15, 16, 17, 26, 27, 1934
 Papenoo Valley, Tahiti
 alt. 0-500 m.

Wet lower forest along a swiftly-flowing, large stream. In the stream are at least 2 kinds of fish, three kinds of fresh-water snails and at least one shrimp, a very large crayfish-like one.

The forest is largely made up of *Hibiscus tiliaceus* and bamboo. Some other things, especially oranges, are scattered thru this forest. Along the river are large growths of a large ginger, probably *Amomum crinica*, sterile.

Epiphytes are abundant on the trees. Particularly interesting are the *Ophioglossum pendulum*, which hangs to a length of 5-10 dm. and is twisted; the long pendent *Vittaria*; the *Psilotum complanatum* which does not seem the same as the Hawaiian one.

It is long + pendent, up to 1 m. several times dichotomous, and purely lance-elliptical in t. s., not abruptly thickened in the middle.

Orchids are abundant but

not showy.

A *Peperomia* is epiphytic here which is a long thin sometimes over a meter, sometimes pendent. The fruiting spikes are on the upturned ends of the vine.

1296 Sept. 17-26, 1934
 Slopes of Mt. Orofena above the n.w. part of Papenoo Valley, Tahiti alt. 500-1750 m.

Steep slopes and ridges. The slopes are very wet, covered by a rain forest composed chiefly of tree ferns (*Cyathea* + *Wendlandia*) and *Freycinetia*, with trees of several kinds scattered thru it and a dense undergrowth of ferns, especially huge specimens of *Asplenium nidus*.

Epiphytes are extremely abundant, including ferns, filmy ferns of several species, *Mesopteris*, *Ophioglossum pendulum* similar to the Hawaiian form, multitudes

of *Metrosideros* ~~and~~ several species of *Aspidodendron* and a *Polypodium* or *Asplenium* at considerably elevated to the low below ~~in the~~ but with different shaped leaves and two spikes at each node along the stem. The leaves covering the surface of it differing in length & thickness of spikes, shape of leaf, length of pedicel, etc.

Moss trees are found on the ridges. Notably, *Fuchsia* (?), *Metrosideros*, *Vaccinium* (shrub), and an unidentified tree with pendent spikes. Three species of *Gleichenia* and another *Metis*-like or *Cheilanthes*-like fern with a tangled habit occur on the more open ridges. Also *Lycopodium* *complanatum*.

1297 Sept. 23, 1934

Main ridge of Oropesa,
(Bulweria's Ridge), Tahiti
alt. 1600 - 1750 m.

Turfy ridge with low brush of *Metrosideros*, *Vaccinium*, *Ilex*, and the shrub with pendent spikes. Thick mosses on the crest. A colored form of the common *Lange*, stiff *Cladophorum* of the ~~forest~~ below is common in this moss. *Lycopodium complanatum* and other species are common. Also *Gleichenia* *Tahitensis* Copland.

This bush merges gradually with the forest ~~at~~ below.

Ferns are abundant including two *Blechnums*, *Polypodium* like *sclophendrium* etc.

1298 Sept. 30 - Oct. 3, 1934
Huanine, Society Is.

I did not see much of this island. Its forest seems largely burned off & replaced by *Hibiscus tiliaceus*. Quite a bit of native material is mixed with it.

The dry forest down near the shore is mostly *Hibiscus*, but contains a number of native plants get down to the sea. There are also introduced plants in abundance.

The *Hibiscus tiliaceus* presents more variation here than I have seen elsewhere. There is the normal large leaved, ~~fruticose~~ tomentose form. A form with rather smaller tomentose leaves with reddish veins. Young plants and shoots from old stumps are often almost glabrous and presenting very diverse leaf forms large & small & from entire to serrate & even trilobed. The most peculiar form

is one which is abundant in the villages and which I didn't see outside the villages. I saw and collected it in Kurutu also. Every tree but one ~~is~~ that I have seen has been sterile. It has small serrulate glabrous leaves. The one tree which had flowers was in Fao, Huahine. It had one branch which had flowers and young fruit, the rest of the tree being sterile. This branch had the leaves of a perfectly typical *Hibiscus tiliaceus*. I have no explanation. The natives must propagate the thing by cuttings. The shape of the tree is not bushy like an ordinary *H. tiliaceus*, but has a trunk and a rounded top, making a really ornamental tree.

1934 Oct. 4-10, 1934
Raiatea Society Is.

W. and very dry and barren.

Most of the good forest is on the higher parts of the mountains.

The lowlands are all denuded and covered with *Gleichenia*. The natives seem to have a habit of burning over these lower forests - why I do not know. We observed large burned patches here and there around the island. It is said that in the old days of the monarchy there was a heavy penalty for setting fires, but that under French rule there is no penalty, with a consequent increase in burning.

was not ashore much here.

1300 Oct. 13, 1934
Vaitape, Bora Bora, Society Is.
alt. 0 - 175 m.

Great *Cordia* trees abundant along the beach, also *Hibiscus tiliaceus* both the ordinary variety and the serrate leaved bright green variety. Also a few plants of a strange variety with deeply and irregularly trilobed leaves.

The forest on the lower slopes of the mountain above town is exceedingly dry. On the ridge it is guava brush with a few *Glochidion* and other native trees & shrubs scattered here & there. On the steep slope it is mostly *Hibiscus tiliaceus*, with *Pipturus*, *Narcosa*, etc. scattered here & there. Much of this slope is cultivated - *Manihot*, *Artocarpus* etc.

This island as a whole, what we saw of it seems very dry and barren. The upper part is mostly sheer precipices.

1901 Oct. 16, 1934
Flint Island

Atoll with lagoon almost dried up - only a small lake of brackish water in the center.

Intensely cultivated ~~with~~ for copra. Practically all the native vegetation destroyed.

A narrow fringe of *Tournefortia* around the beach. One small patch of *Scaevola* observed. Flowers purple, fruit white. Small patch of *Pandanus* and one *Pisonia* tree observed at south end. A few young *Cordia* trees, almost dead - probably planted. White *Ipomoea* occasional along windward side climbing in *Tournefortia*. *Lepturus* and *Boerhaavia* cover ground in plantations. *Portulaca* - seemingly intermediate between *lutea* and *oleracea* - abundant in one small area.

Large bare area on the north end has the appearance of a sedimentary dome with the top broken off - concentric layers of coral.

limestone sloping up from 3 sides. Only a few stunted *Tournefortias* and tiny tufts of *Lepturus* have obtained a foothold here.

Carica papaya abundant but strangely stunted in the plantations near the settlement.

A few *Morinda citrifolia* scattered here & there - very narrow leaved, slender & small fruited.

Plumbago *industrialis* and *Lepidium* abundant. The *Lepidium* has both entire and serrate leaves.

Brackish lagoon surrounded by *Cyperus penmaratus* and *Lepturus*, the latter growing out on the surface of the water. *Melania* (snails) very abundant.

1302 Oct. 17, 1934
Vostock Island

We could not land here because of the high surf and strong back wash.

It is a small island, probably around 1 km. long. It is completely covered by a very old and well developed forest of *Pisonia grandis*. This forms a dense growth, tapering down on the windward end and breaking off abruptly at the other end. From a distance of about 200 m. examination with powerful binoculars failed to reveal any other plants. No coconuts were seen, whatever.

At the report of a rifle birds in enormous numbers flew up from the trees.

The water was swarming with small sharks.

1303 Oct. 21, 1934
Christmas Island, Line Is.

A large island, with considerable land area. The island, over all is 35 miles long, and its lagoon is less than half that long.

This island is absolutely unlike any other that we have visited. The lagoon is surrounded by a fairly wide belt of flat land with a wide passage on the southwest side. The land surrounding the lagoon becomes rapidly wider as the north side is approached, and on the northeast side a peninsula about 4 miles wide and 15 or 20 miles long extends out from this side. This peninsula contains a large number of salt water ponds and lakes.

The sides, around the lagoon are pretty thoroughly planted to coconuts, although

on the outer side of the ~~the~~ northwest portion there are large areas of open prairie country, covered with a bunch grass growth, *Lepturus repens* and scattered low rounded trees of *Tournefortia argentea*. Here, in the evening, were great swarms of wide-awake terns, flying high in the air like great flocks of midges, uttering shrill, metallic croakings, making a terrific din.

There were tens of thousands of these birds.

As we went around toward the north side the ground took on more and more of ~~an alkali~~ the character of salt flats. There is a variation of a meter or two in the level of various portions of the land. The higher portions support a considerable, but scattered growth of rounded bushes of *Scaevola frutescens*. Between this is *Lepturus*, *Lida fallax* and *Heliotropium anomalum*. The latter is,

here, quite bushy in its habit of growth.

In the lower ground, and near the ponds, which become more numerous here the *Scaevola* becomes smaller and more scattered, a little *Zouardia Romanzoffiana* becomes scattered among it. *Heliotropium* becomes more abundant. In the extremely saline places, *Heliotropium*, in a small, very depressed form becomes the dominant plant. Most of the other plants are absent here and a tiny grass, *Eragrostis falcatum* appears, but not very abundantly. Here is found the hard pan mentioned by Christopherson, and the growth of plants where there is any, is only in the cracks in ~~the~~ this hard pan. The ground is covered with small marine shells of a number of species. This general character of vegetation continues

Heliotropium
Lepturus
Lida fallax
Heliotropium

Patches & strips of
almost pure *Suaeda maritima*
near bar, then throughout
this region.

as far out on the peninsula as we went, between the numerous scattered ponds of various sizes. Large areas are covered with *Scaevola* bush, scattered with *Sida*, *Lepturus* and *Heliotropium* between them.

Scattered among these are salt flats with little but *Heliotropium*.

Along the north west side of this peninsula, along the shore of Wreck Bay, is a strip of sand dunes, the highest of which is Joe's Hill, about 12 m. high. These are covered with *Scaevola*, *Heliotropium*, *Sida*, *Lepturus*, and on the seaward side - *Turnefortia*.

The ponds are very interesting, and I do not quite understand them. They are not all the same level. Two ponds 30 m. apart will be as much as 1 m. apart in ~~low~~ surface level. How this can be I do not understand. They are all, as far as I tasted

them, very salty. Some have a soft bottom while others have a hard pan bottom. They are of various colors - black, blue, green, red, etc. I did not find the cause of the color except in the case of the red. This is caused by a growth of a gelatinous alga of some kind - probably a diatom, growing in layers as much as 10 cm. thick on the bottom. The masses of a brick red color.

The *Scaevola* here shows little if any significant variation. In no place did it show the crawling, narrow leaved, yellow flowered form characteristic of the atolls of southeastern Polynesia.

The *Gouldia* is absolutely the same as the common form in the *namotus*. The berries were not pendant in any observed plants. In the regions where I observed it it was not at all abundant.

It is the most
abundant shrub
or large woody
plant on the island.

It is scattered sparingly in the interior swales and salt flats - in some places associated with *Heliotropium* and *Leavenworthia*, and in other places with *Lepturus* and a little *Heliotropium*. We did not visit the southeastern peninsula where it is supposed to be very abundant, forming one of the major plant communities.

I examined the fruits of many *Sida* plants. They all seemed to be typical *S. fallax*. Nothing resembling *S. cordifolia* was noticed. The leaves of all the material seen were cordate.

The *Boerhaavia* in the region of Joe's Hill was all of one type - possibly the *B. hirsuta* of Christofferson. It is slender and densely pubescent all over, with small pink flowers. It is scattered among the *Lepturus-Sida-Leavenworthia* vegetation. Other forms were noticed but not examined elsewhere.

Rapa vegetation types

Hibiscus tiliaceus, tangled in lower areas around and just above shores of Amuri Bay, up to 30-40 m.

"Bogs" on gentle lowest slopes esp. around head of Amuri Bay, mostly dwarf *Gleichenia* to 3-4 dm, *Lycopodium complanatum* and *Vaccinium*, ground ~~is~~ wet, seepy, but not muddy.

Gleichenia reclaiming eroded and fire scars and areas overgrazed by goats, small stature except occasional deep tangles in head of ravines and on boulder talus.

Grass - cleared or burned slopes, with only sporadic woody vegetation, commonest graminoid is *Cyperus brevifolius*, but with *Paspalum orbiculare*, patches here and there of *Miscanthus*, *Panicum notatum*, local invasion by very aggressive and luxuriant *Commelina diffusa*.

Areas of coarse ferns on slopes, a large *Blechnum*, or perhaps several such (called in field notes *Pteris decussata*) extremely variable in aspect, development of fertile frond or portions of fronds.

Areas of small *Cyathea*, or a more
species, on otherwise open grassy slopes.

Ordinary broadleaf slope-forests, rich
in small tree species but composition
locally variable - *Mitrosideros* (large ^{tree} ~~leaving~~ ^{fruit} fam)
Croton, *Claoxylon*, *Bidens*, *Fitchia*, *Meryta*,
Eurya, *Olea*, *Pittosporum*, *Canthium*, *Bidens*,
Coprosma, *Geniostoma*, *Dodonaea*, *Boehmeria*,
Alouata, *Celtis*, *Freycinetia*, *Weinmannia*, *Hebe*,
Streblus, *Acalypha*, *Allophyllus*, *Homalanthus*,
Alyxia, *Glochidion*, *Piper*, *Sclerotheca*, *Cyathea*
~~Mycopium~~
invaded by *Coffea arabica* tangled with
Mucuna vines

Ground cover of ferns, small *Scirpus*,
Ipomoea at higher elevation, abundant epiphyte and
would be called montane rain forest.

Low elevation forest of *Pandanus*, *Sophora*, *Pisonia*,
Erythrina, *Hernandia*, *Alouata*, *Celtis*, *Dodonaea*,
herbaceous undergrowth of ferns, *Dianella*, *Cyperus*,
Eugenia, *Ageratum* and other weeds.

Low open sparse *Mitrosideros* scrub
Hedyotis,

Freycinetia stands

High ridges covered by dense Tangled mostly
Metrosideros scrub with Bidens, Corchorus, Eurya,
Freycinetia, Olearia, Astelia, Plantago,
abundant ferns and epiphyte.

Tari patches in valley bottoms and on
terraces, tending to be overrun by Commersonia diff.

Coffee plantings; undergrowth kept clear
or not, Coffee naturalizing into ~~some~~ adjoining
forests, ubiquitous in valleys and on not too steep
slopes.

Low elevation stands of Citrus, Fagrus,
Erythrina, Cordyline, Melia, Aleurites, Cocos

Littoral vegetation on rocks, Lyrium, Apium, Eleocharis,
Sururus nodosa, Cardamine, Paspalum cf. distichum
Just above the Cañham, Alysic Heliconia etc.

Marshy places with Sururus cf. laevigata
Cyperus, + Eleocharis.

11
100
100

It is scattered sparingly in the interior swales and salt flats - in some places associated with *Heliotropium* and *Leaevola*, and in other places with *Lepturus* and a little *Heliotropium*. We did not visit the southeastern peninsula where it is supposed to be very abundant, forming one of the major plant communities.

I examined the fruits of many *Sida* plants. They all seemed to be typical *S. fallax*. Nothing resembling *S. cordifolia* was noticed. The leaves of all the material seen were cordate.

The *Boerhaavia* in the region of Joe's Hill was all of one type - possibly the *B. hirsuta* of Christopherson. It is slender and densely pubescent all over, with small pink flowers. It is scattered among the *Lepturus-Sida-Leaevola* vegetation. Other forms were noticed but not examined elsewhere.

Dr. Cooke brought two very distinct forms back from ~~the~~ Mator Tabu.

For a good, detailed discussion of the vegetation of this island see

E. Christopherson -

Bishop Museum Bull. 44
1927. ~~pp.~~

F. R. Fosberg Plant 175
Collection number
book beginning with 1658

- 8653 } Kipapa gulch, Oahu, H. I.
8717 }
8718 } South Paepae gulch, Oahu, H. I.
8752 }
8759 } Wai Kane Schopfield Trail, Oahu, H. I.
8812 }
8813 } Honolulu, Oahu H. I. (cult.)
8841 }
8845 } S. Paepae gulch, Oahu H. I.
8850 }
8851 } Laimanui, Honolulu, Oahu, H. I.
8852 } (in local woods)
8853 } Manoa Valley, Oahu, H. I.
8869 }
8870 } Waimanalo, Oahu, H. I.
8876 }
8877 } Kawaihapa, Oahu, H. I.
8879 }
8880 } Lanikai, Oahu, H. I.
8882 }
8884 } Papea Island, Oahu, H. I.
8892 }
8893 } Mt. Kaala, Oahu, H. I.
8899 }
8940 } Upper Manoa V. Oahu, H. I.
8943 }
8944 } Kawaihapa, Oahu, H. I.
8945 } Kahaluu, Oahu, H. I.
8946 } Kipapa gulch, Oahu, H. I.
8947 } Paua Falls, etc., Oahu, H. I.
8981 }

- 8982 } Puna Kana, Oahu, H.
 9070 }
 9071 } Puna Olorana, Oahu, H.
 9035 }
 9036 } Puna Kana, Oahu, H.
 9039 }
~~9112 } Honolulu, Oahu, H. (X)~~
~~9111 } Kalaheas Ridge, Oahu, H. (X)~~
~~9167 } Honolulu, Oahu, H. (X)~~
~~9168 } Honolulu, Oahu, H. (X)~~
~~9191 } Honolulu, Oahu, H. (X)~~
~~9192 } Saie-Ma-lae Kalaheas Ridge, Oahu, H. (X)~~
~~9440 } Honolulu, Oahu, H. (X)~~
 9010 } Makua V. Oahu, H.
 9071 }
 9072 } Mt. Kilauea, Oahu, H.
 9079 }
 9130 } Koko Crater, Oahu, H.
 9141 }
 9142 } Lanikai, Oahu, H. (X)
 9143 }
 9149 } Waikiki, Honolulu, Oahu, H.
 9179 }
 9180 } Puukoa-Kalutani, Oahu, H.
 9210 }
 9225 } Kaula, Oahu, H.
 9224 }
 9240 } Honolulu, Oahu, H.
 9236 }
 9237 } Waimanalo, Oahu, H.
 9269 }
 9270 } Waiwai Ridge, Oahu, H.
 9306 } 9275 } Pelea pedunculata H. Lestille

- 9307 } Waianae, Oahu, H.
 9312 }
 9313 } Honolulu, Oahu, H. (X)
 9314 } Kalaheas Ridge, Oahu, H.
 9315 }
 9316 } Honolulu, Oahu, H. (X)
 9317 }
 9393 } Linc. Maunakea, Oahu, H.
 9440 }
 9441 } Kalaheas Ridge, Oahu, H.
 9474 }
 9475 } Palaka Pass, Oahu, H.
 9517 }
 9518 } Waikane Schofield Tr., Oahu, H.
 9542 }
 9543 } Kipapa Gulch, Oahu, H.
 9566 }
 9567 } missing
 9597 }
 9600 } Waiian Valley, Oahu, H.
 9679 }
 9682 } Marwa Cliff, Oahu, H.
 9703 }
 9704 } Palolo-Waianae Mtn, Oahu, H.
 9718 } (check)
 9719 } Kipapa Gulch, Oahu, H.
 9823 }
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Ridge from top of Wilhelmina
Rise to Kainaunika, Palolo -
Oria 'ae Mui, Palolo H. I. (1905)
Jan. 27, 1934

~~10729~~

10729 *Freyinetia arborea*

10729 *Scaevola*

10730

10710 *Gouldia*

11 *Metrosideros*

12 *Cheirodendron*

13 *Cheirodendron*

13½ *Pipturus*

14 *Ophryoglossum pendulum*

15 ~~*Antidesma*~~ *Xylocarpus hawaiiensis*

16 *Santalum Freycinetianum* Gaud.

17 *Asplenium acuminatum*

18 *Gouldia terminalis* var. *coriacea*

19 *Asplenium sphenotomum*?

20 *Pipturus*

21 *Asplenium*

22 *Wikstroemia*

23 *Cheirodendron*

24 *Broussaisia arguta* Gaud.

25 *Scaevola*

26 *Bidens*

27 *Scaevola mollis*

28 *Wikstroemia*

29 *Freyinetia arborea*

29½ *Scaevola*

Lower slopes of Konaheuanui, above Muanu
Pali Road, Kaneohe, Oahu, H.I. Jan. 5, 1935

30 *Pipturus*

31 *Phyllanthus sandwicensis* ^{var. ellipticus}

10732 *Eragrostis grandis*

10733 *Straussia*

10734 *Cyrtandra grandiflora*

10735 *Cyrtandra grandiflora*

10736 *Bidens*

10737 *Strongylodon lucidus*

10738 *Scaevola Gaudichaudiana*

10739 *Gouldia terminalis* var. *coriacea*

10740 *Kadua*

10741 *Gouldia terminalis* var. *coriacea* X *G. terminalis*

10742 *Kadua*

43 *Bidens*

44 *Straussia*

45 *Artemisia*

46 *Delaginella Menziesii*

47 *Euphorbia multiflora* var. *manuana*

48 *Foeniculum vulgare*

Head of Muanu Valley, Muanu
Oahu, H.I. Jan. 5, 1935

49 ~~*Scaevola*~~

49 *Pipturus*

50 *Scaevola Gaudichaudiana*

51 *Pipturus*

52 *Pipturus*

Honolulu, Manoa, Oahu, Jan. 8, 1935

53 *Pterosperma*

54 *Inga edulis* *Inga*

55 *Phyllanthus niruri* (Jan. 8, 1935)

56 *Murraya exotica*

57 *Eriobotrya japonica*

- Kailua, ^{Kailua} ~~Maunaloa~~
Oahu, H.I. (with V.M. Oliveira) Jan. 3, 1935
- 10758 *Peperomia* ~~sp.~~ *sp.*
- Honolulu, U. H. Campus. Jan. 9, 1935
- 59 *Montanoa*
- Kailua, ^{bridge} not far from base of ^{Maunaloa} ~~Pale~~
Jan. 12, 1935
- 60 *Caesalpinia sepiaria*
- N. C. side Puu Olomana, Kailua
with V.M. Oliveira 1/20/1935
- 61 *Ptilotum nudum*
- 62 *Pipturus*
- 63 *Pipturus*
- Honolulu, U. H. Campus, Jan. 21, 1935
- 64 *Cotoneaster pannosa*
- 65 *Hibiscus mutabilis*
- 66 *Inga Inga*
- 67 *Dombeya*
- Honolulu, Univ. Ave. Jan. 22, 1935
- 68 *Sporobolus diander*
- 69 *Paspalum fimbriatum*
- 70 *Cassia mimosoides*
- Koko Head, Maunaloa, Oahu Jan. 23, 1935
- 71 *Alysicarpus* ~~sp.~~
- Maunawili, e. base ^{Puu} ~~Konahuanui~~, ^{Koolau Mts.} Kailua, Oahu.
With W. M. Storey & V.M. Oliveira Jan. 23, 1935
- 72 *Spermacoce*

- 10773 *Dryopteris* ~~*gongilodes*~~
- 74 *Elaphoglossum reticulatum*
- 75 *Lycopodium polytichoides*
- 76 ~~*Trichomanes*~~ *Hymenophyllum obtusum*
- 77 *Cassia Gaudichaudii*
- 78 *Pipturus*
- 79 *Phyllostegia glabra*
- 80 *Pipturus*
- 81 *Scaevola gaudichaudiana* f. *leucocarpa*
- 82 *Pipturus*
- 83 ~~*Hedyotis*~~ *caudata* f. *koolauensis*
- 84 *Pipturus*
- 85 *Dryopteris cyathoides*
- 86 *Eupatorium adenophorum*
- 87 *Perottetia sandwicensis*
- 88 *Euphorbia multiflora* var. *microphylla*
- 89 *Bidens*
- 90 *Ophioglossum pendulum*
- 91 moss
- 92 *Scaevola gaudichaudiana*
- 93 *Polypodium lineare*
- 94 *Cladium meyenii*
- 95 *Selaginella menziesii*
- Maunawili Valley, Oahu. 2/10/1935
- 96
- Waikane-Schofield Trail, Koolau Mts.
Waikane, Oahu 2/10/1935
with V.M. Oliveira
- 97 *Gouldia terminalis* var. *typica* f. *antypica*
- 98 *Pisonia*

Waikane-Schofield Trail, Koolau Mts.
Kahana, with V.M. Oliver, 2/19/1935

- 10799 *Dryopteris*
10800 *Dryopteris cyathoides*
01 *Pluchea odorata* (with A. Fuchino)
02 *Gouldia terminalis* var. *coriacea*
03 *Duttonia*

Waikane-Schofield Trail, Koolau Mts.
Kahana-Waianaeuka Divide, 2/10/1935

- 04 *Gouldia* St. Johnii var. *typica* (with V.M. Oliver)
05 *Viola oahuensis*
06 *Gouldia* St. Johnii var. *typica*
07 *Gouldia*
08 *Gleichenia Orythensis*

Manana Valley, Koolau Mts.
3500 ft. 2/14/1935

- 09 *Pisonia*

Kamanele Park, Manoa, Honolulu, 2/16/1935

- 10 *Cordia subcordata*

University campus, Manoa, Honolulu, 2/16/1935

- 11 *Lapindus oahuensis*
12 *Hura crepitans*
13
14 *Erythrina parviflora*
15 *Heritiera littoralis*

Halea'anau Valley, Pun Kaala,
Waianae Mts. Waianaeuka, II/24/1935

- 16 *Pipturus*
17 *Antidesma platyphylla*

- 10818 *Gouldia terminalis* var. *macrothyrsa*

- 10819 *Gouldia*

- 10820 *Gouldia terminalis* var. *kaala* f. *subkaala*

- 21 *Phyllostegia glabra* var. *mariae*

- 22 *Gleichenia*

Main east ridge, Pun Kaala,
Waianae Mts. Waianaeuka

- 23 *Phyllostegia lantanoides* II/24/1935

- 24 *Gouldia terminalis* var. *kaala* f. *subkaala*

- 25 *Gouldia terminalis* var. *kaala* f. *subkaala* (summit)

Manoa Cliff Trail, near Pauoa Flats,
Koolau Mts. III/10/1935

- 26 *Antidesma platyphylla*

- 27 *Antidesma platyphylla*

- 28 *Gouldia terminalis* var. *gracilis*

Pun Kawiwi - Pun Kaala ridge,
Waianae Mts. Makaha-Waianae Kai
March 31, 1935

- 10829 *Rollandia*

- 30 *Polypodium tamariscinum*

- 31 *Antidesma platyphylla*

- 32 *Asplenium horridum*

- 33 *Doodia Kunthiana*

- 34 *Gahnia*

- 35 *Dodonaea viscosa*

- 36 *Gouldia terminalis* var. *macrothyrsa*

- 37 *Acacia koa*

- 38 *Gleichenia linearis*

- 39 *Gleichenia*

- 40 *Mephrolepis cordifolia*

- 41 *Polypodium sarmentosum*

- 10842 *Stenoloma chinensis*
 10843 ~~*Homaliodendron*~~ *flabellatum* (Diels & Smith) F. B. Sch.
 10844 *Marsilea angustifolia*
 45 *Styphelia tameiameia*
 46 *Asplenium caudatum*
 47 *Gleichenia*
 48 *Athyrium poiretianum*
 49 *Hedyotis Schlechtendahlina* sp. cordata v. cordata
 50 *Pipturus*
 51 *Asplenium*
 52 *Hedyotis Schlechtendahlina* sp. cordata var. cordata
 53 *Cyperus*
 54 *Gouldia terminalis* var. *kaala* f. *subkaala*
 55 *Coprosma*
 56 *Clermontia oblongifolia*
 57 *Ladleria*
 58 *Asplenium unilaterale*
 59 *Trichomanes*
 60 *Phyllostegia grandiflora*
 61 *Alsinioidendron trinerve*
 62 *Rollandia*
 63 *Phyllostegia hirsuta*
 64 *Ilex sandwicensis*
 65 *Trematolobelia*
 66 *Phyllostegia glabra* var. *maersei*
 67 ~~*Hedyotis*~~ *Centranthoides* var. *laevis* f. *glomerata*
 68 *Pilea clusiaefolia* Gray var. *ecurata* St. John (?)
 69 *Luttonia*
 70 *Gouldia terminalis* var. *kaala* f. *subkaala*
 71 *Coprosma longifolia*
 72 *Ilex sandwicensis*
 73 *Ilex sandwicensis*
 74 *Straussia*
 75 *Embelia pacifica*

10847a metzgeria

- 10876 *Korthalsella* ~~*platycaula*~~ ^{*complanata*}
 77 *Panicum*
 78 *Pteridium aquilinum*
 79 *Polypodium pellucidum*
 80 *Lidoroxydon*
 81 *Eragrostis grandis* var. *polyantha*
 82 *Lycopodium serratum*
 83 *Stenogyne kaalae*
 84 *Bidens*

Summit of Pivi Kaala, ~~Kaala~~
 west side. III/31/1935

- 85 *Lycopodium polytrichoides*
 86 *Phyllostegia lantanoides*

South side Makaha Valley,
 near head. III/31/1935

- 87 *Straussia*
 88 *Asplenium*
 89 *Euphorbia hillebrandii*
 90 *Gouldia terminalis* var. *macrophylla*
 91 *Panicum*
 92 *Gouldia terminalis* var. *macrophylla*
 93 *Carex brunnea*
 94 *Gouldia*

Bottom of Makaha Valley III/31/1935

- 95 *Elephantopus spicatus*

Waikane - Schofield Trail,
 Kahana, 740 m. alt. V/12/1935

- d. Sheff 96 *Labordia fragrans* var. *Humel* d. Sheff

Kalihi Road, Honolulu, May 24, 1935

10897

10898 *Eugenia uniflora*

10899

Ulapan Head, Mokuapu Peninsula,
Oahu, May 26, 1935

10900 *Xanthium*10901 ~~*Pisonia*~~ *Reichardia tingitana*10902 *Jaquemontia sandwicensis*10903 *Heliotropium curassavicum*10904 *Boerhaavia diffusa*10905 *Conopus didymus*10906 *Leaevola frutescens*10907 *Batis maritima*

Munam Valley, Honolulu, May 27, 1935

10908 *Pongamia pinnata*

Lanikai, Kailua, June 2, 1935

10910 *Vitex Megundo* var. *cannabifolia* (L. f.) (H. & G.) Hand. May

Kailua Park, Kailua, June 2, 1935

10911 *Casuarina equisetifolia*10912 *Casuarina equisetifolia*

Honolulu University, Campus.

June 5, 1935

10913 *Cedrela*10914 *Phytolacca dioica*10915 *Heritiera littoralis*

June 17, 1935

10916 *Brumfelsia americana*10917 ~~*Lejania*~~

Kealahipapa Valley,

Maunaloa, June 27, 1935

10918 *Cucumis*10919 *Myoporum sandwicense*10920 *Tribulus cistoides*10921 *Gossypium tomentosum*~~10922 *Lantana*~~

Rocky flats near Makapuu Head,
Waimanalo, June 27, 1935

10922 *Lantana*

Waimanalo, June 27, 1935

10923 *Lagenaria*

Waimanalo Plantation, June 27, 1935

10924 *Lidia*10925 *Chloris radiata*10926 *Echinochloa crus-garonis*

Near Waimanalo Junction, Kailua

June 28, 1935

10927 *Amaranthus*

10928

Munam Valley, Honolulu, June 28, 1935

29 *Sterculia acerifolia*

Palawai Gulch, Waianae Mts.

Honouliuli, June 30, 1935

30 *Osmanthus sandwicensis*31 *Plumbago zeylanica*32 *Antidesma pulvinatum*

Forest Reserve house, se. of Palikea,
Waianae Mts. Honouliuli, June 30, 1935

10933

Antidesma platyphyllum

Ridge above Forest Reserve House,
se. of Palikea, Waianae Mts. Honouliuli,
June 30, 1935

- 34 *Gouldia terminalis*, var. *kaala*, f. *Russii*
- 35 *Luttonia*
- 36 *Pelea oahuensis* H. Leveille
- 37 *Korthalsella complanata*
- 38 *Straussia*
- 39 *Gouldia terminalis*, var. *macrothyrsa* X
 G. terminalis, var. *kaala*, f. *Russii*.
- 40 *Ganthosyllum*
- 41 *Gouldia terminalis*, var. *macrothyrsa* d. theff.
 X *G. terminalis*, var. *kaala*, f. *Russii*
- 42 *Liparis sandwicensis*
- 43 *Astelia*
- 44 *Scaevola*

Near summit of Palikea,
Waianae Mts. Honouliuli, June 30, 1935

- 45 *Mercuria Pelea oahuensis* H. Leveille
- 46 *Phytolacca*
- 47 *Cyrtandra Pickeringii*
- 48 *Gnaphalium purpureum*
- 49 *Pelea oahuensis* H. Leveille, det. B.C. Stone, 1967
- 50 *Luttonia*
- 51 *Bidens*
- 52 *Hedyotis Schlechtendahnii* var. *cordata*, var. *secundiflora* f. *littoralis*
- 53 *Straussia*
- 54 *Cyrtandra*
- 55 *Ilex*

55 Gulch above Kupehan, near head,
Waianae Mts. Honouliuli, June 30, 1935
with O. Lueg.

- 10956 *Urera kaalae*
- 57 *Rumex*

Main divide north of Palikea
Waianae Mts. Honouliuli, June 30, 1935

- 58 *Viola trachelifolia*
- 59 *Elaeocarpus bifidus*
- 60 *Coprosma longifolia*
- 61 *Eragrostis grandis*
- 62 *Vaccinium dentatum*
- 63 *Gouldia terminalis*, var. *macrothyrsa*
- 64 *Clermontia*
- 65 *Tabordia molokaiana* var. *Bryanii* (Heff.) Trel.
- 66 *Luttonia*
- 67 *Exocarpus*
- 68 *Scaevola gaudichaudiana*

Ridge above Kupehan, Waianae
Mts. Honouliuli, June 30, 1935

- 69 *Antidesma platyphyllum*
- 70 *Pittosporum*
- 71 *Psilotum complanatum*
- 72 *Hedyotis Schlechtendahnii*, var. *cordata*, var. *secundiflora* f. *littoralis*
- 73 ~~*Antidesma platyphyllum*~~
- 74 *Luttonia*
- 75 *Wikstroemia*
- 76 *Korthalsella cylindrica*
- 77 *Gouldia terminalis*, var. *macrothyrsa* X
 G. terminalis, var. *kaala*, f. *Russii*
- 78 *Luttonia sandwicensis*

- 10979 *Luttonia*
 80 *Charpentiera*
 81 *Gouldia terminalis*, var. *kaala*, f. *Russii*
 82 *Straussia*
 83 *Exocarpus*
 84 *Viola trachelifolia*
 85 *Dianella*
 86 ~~*Pteridium aquilinum*~~
 86 *Eugenia sandwicensis*
 87 ~~*Pteridium*~~ *Pteridium aquilinum*
 88 *Eragrostis grandis*
 89 *Tetramolopium polyphyllum*
 90 *Cocculus*
 91 *Luttonia*
 92 *Lcheideia*
 93 *Bidens*
 94 *Chenopodium sandwicense*
 95 *Eugenia rariflora*
 96 *Santalum ellipticum*
 97 *Gnaphalium*

Honolulu, U. of H. Campus, July 1, 1935

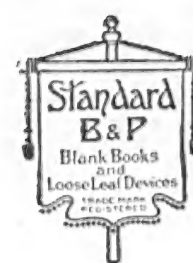
98

99 *Zebina pendula*

194

195

1 200



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